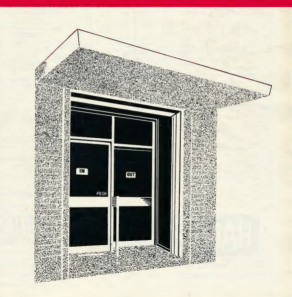
radio Vol. 37, No. 1 PARIMARE 1953 PARIMARE



"KEW" KYORITSU MO 65 METERS

levr.	Size:		inch, plus					le :	21/2	In
1	mA., 5	nA., 1	50 m	A	250	mi	L. 1	50 500	nsA.,	
	mA.	Ger 100		VEGE.		100	-	MIS		١
- 1	amp. D	.C. ,.	4 / 500	-		-			\$4.51	
- 8	amp. I	D.C.		70.75	part.		-	1800	\$4,50	•
10	amp.	D.C.	M. Store	no.	****		-		\$4.30	۰
30	-0-30 at	TD. C	.C	0 700		-	-	-	\$5.21	Б
1.5	v. D.C	304	D.0	. :	900v	. D	C.	-	\$4.50	۰
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28 db.
28 db.
28 db.
28 dc.
28

eter Movement Internal : plus or minus 3 per cent. Internal Resistance: 3,100 ohm

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Cover Story

"Open the door to 1959" is our theme for the first of "A.R's" new editorial style front covers. The illustration is an artist's Impression of Radio Parts' Melbourne showor hadio Parts Melbourne show-room main entrance, recently re-constructed as part of their "new look" for 1969. "A.R." too, "open the door" to all Amateurs with the promise of more technical news and articles during 1969.

SIDEBAND ELECTRONICS ENGINEERING

If you like to keep informed on the latest developments and are also interested to hear what I have to say, just get on the mailing list for my monthly NEWS-SHEET.

For the Christmas shopping period these are SPECIAL BARGAINS and premiums on package deals.

- * GALAXY V. Mark III. Transceivers, using a pair of final tubes that were recently tested in Sydney under laboratory conditions, providing 360W. PEP output, the smallest powerhouse with the best receiver of the lot. \$550.
- * SWAN: SW500C Transceivers, \$650: SW350C Transceivers, \$525: VX-2 Vox Units, \$40: Model 14-230 AC/DC Combination Power Supplies. \$150: Model 14C DC Supply Module, \$75.
- * HY-GAIN TH6DXX Master Tri-band Beams, with BN-86 balun, still only \$200.
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- * NEWTRONICS Hustler, 4-BTV 10-40 M Vertical. \$55. (Top loading coils for 80 M expected again later on.)

- * GONSET two-metre SSB/AM/CW Sidewinder Transceiver, \$350, including 115V, AC clip-on power supply-speaker unit.
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- * SPARE VALVES for all Transceivers. CETRON 572B/T160L 150W. Triodes, \$18.
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U60/325	**	325-0-325V	. 60	mA.	**				\$1,25
U60/385	20	385-0-385V	. 60	mA.	**			** **** ****	\$1.25
U80/285	10	285-0-285V	80	mA.			**	6.3V.2A.	\$1.50
U80/385	**	385-0-385V	. 80	mA.					\$1,75
F100/285	**	285-0-285V	. 100	mA.	**				\$2,00
U125/385	22	385-0-385V	125	mA.			**		\$2.50
E30/80	30 Hen	ry 80 mA.	Chok	e					\$1.00
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YAESU-MUSEN Amateur Transceivers the FT-200



SPECIFICATIONS-

- Band Coverage: 3.5-4.0, 7.0-7.5, 14.0-14.5, 21.0-21.5. and 28.0-30.0 Mc
- · Operating Modes: SSB, AM (A3h), CW, Power Limits: 240W, PEP on SSB/CW, 75W, on AM,
- . IF and Crystal Filter: 9 Mc. . VFO Frequency Range: 5.8-5.5 Mc.

Amateur Radio, January, 1969

- Maximum VFO Drift: Under 100 c.p.s. after 20 minutes
- warm-up. Output Impedence: 50 to 120 ohms, non-reactive.
- Carrier Suppression: Better than —40 db.
- Sideband Suppression: Better than -50 db. at 1,000
- c.p.s. modulation. . Distortion Products: Better than 25 db. down.

- Audio Range: 300-2,700 c.p.s. ± 3 db. · Receiver Sensitivity: 0.5 microvolt for 10 db. S/N ratio. ■ Filter Characteristics: —6 db. at 2.3 Kc.. —60 db. at
- · Audio Output, Receiver: 1 Watt into 8 or 600 ohm load.
- · Power Supply: External, 12V. DC or 240V. AC. Size: 13" x 51/2" x 11".
- · Weight: 16 lbs. . VOX and Calibrator: Internal, standard equipment.
- · Further Details: R.I.T. receiver incremental tuning, and built-in speaker.
- Valve Line-up: 12AX7 mic. amp., 7360 bal, mod., 12AU7 carrier osc., etc., 12BY7 driver, two 6JS6s final amp.

It will be a few more months before this beauty will be available ex stock, but no doubt worth waiting for at the estimated total landed cost, S.T. included, of only \$375. What is more, the set is also planned to be available in KIT FORM!!! A copy of the circuit diagram of the FT-200 is already available for one dollar, postpaid.

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FL-DX-2000 Linear, \$250, FR-DX-400 Receiver, \$375, FL-DX-400 Transmitter, \$375, FT-DX-400 and the FT-DX-100 Transceivers: New supplies of these are sailing, but at my prices they are already sold before they have landed!

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Page 3



TRIC 2 METRE TRANSCEIVER

TR-2E



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- SQUELCH
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144-148 Mc AM 22 to 26 Watts 10W 144-145 Mg

Crystal Type: 8.8.222 Mc

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ence w/Push to Talk 3 dB at 300 and 3,000 c/s ohms w/Cosxial Connector 117/230¥ 60/50 c/s

8-8.222 Mc

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A General Coverage High Frequency Converter

R. A. MURPHY,* VK5ZDX, and R. S. GURR,† VK5RG

THE authors have for some time been entirely satisfied with the been entirely satisfied with the bear of the satisfied of the

Deliberation over the proposed development confirmed that the most nutlable basic reseiver to accompany to the property of the property of the sides was of interest to any other disea was of interest to any other fides was of interest to any other follows the property of the sides was of interest to any other follows the property of the follows the property of the sides was of interest to any other tion of a timer covering this range would not be difficult. In each case the Command Receivers have been conselectivity, ash, detection, editional selectivity, ash, detection, editional

* 274 Diagonal Road, Oaklands Park, S.A., 5046.

Two similar cabinets were constructed and both units, when complete, achieved the same results but by alternative means. The final range possible with the original combination was 3 to 30 Mc, however VKSZDX has now expanded his range to cover 0.5 to 30 Mc.

CRYSTAL OSCILLATOR

During development serious consideration was given to an idea offered by VKSKS of using one 6 Mc. crystal and its harmonics as the local oscillator in the converter. Tests confirmed the loss of far too much spectrum in the immediate vicinity of 6 Mc. on all

ranges, although the use of higher grade shielding and double tuned circuits in the frequency multiplier section may have reduced this considerably.

This problem was overcome with the use of alternative harmonics of crystals that were not in the tuning range of the main receiver. These were chosen to allow the progressive ranges 3-6, 6-9, 9-12, . . . 27-30 Mc.

R.F. TUNING CIRCUITS

For economy of coils, two basic preselector tuning ranges are used prior to the mixer, and the approx. 2 to 1 tuning range of these is accomplished by two entirely different methods as



FIG.1. BLOCK DIAGRAM VKSRB CONVERTER.

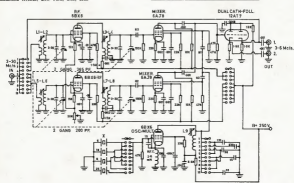


FIG. 2. 3-30 M.HZ,- CONVERTER - VK5RG.

detailed in the following description. The novel method of mounting the switch wafers and using a detachable long shaft was stolen from "A Side-band Package" by WeTEU in "QST" June 1958.

VK5RG CONVERTER

Two entirely separate r.f. and mixer stages are used, with the crystal oscillator feeding both mixers. The outputs of the mixers are fed to a cathode follower which feeds to the low impedance output sockets. Each front end has its own two-gang condenser and associated coils, slugs and trimmers, and covers 6-15 and 15-30 Mc. respectively. Aerial input, oscillator and output switching are arranged via a 4-bank 12-position wafer switch. High tension the unused mixer/r.f. section is disconnected on one wafer.

Valve types and circuitry used were due to these being the most satisfactory in the developmental converters, be-sides being on hand, and resort to "like new" mixers and cascode r.f. stages was not therefore considered. The inclusion of the power supply as an integral part of the converter was considered desir-able, as the unit could then be used in

conjunction with any receiver desired and thus demonstrated in any shack of those interested in its duplication. The basic block diagram is shown in

Fig. 1 and the circuit in Fig. 2. The main dial of this converter tunes only the 15-30 Mc. condenser, and for dial economy the 6-15 Mc. gang is driven by a "Meccano" chain and sprocket set, so in effect we have a four-gang condenser, each two gangs beings dissimilar in capacity. Obvious-ly, since we have two separate r.f. ends it is not necessary to track all four gangs.

Coil details are not supplied as the later version (VK5ZDX) uses similar types. Fig. 3 indicates the ranges. oscillator frequencies, etc.

Pos.	R.F. Range Mc.	Crystal Me.	Osell- lator Mc.	Rx Tuning Range Mc.
1	3-6	-	-	3-6
2	6-9	6	12	6-3
3	9-12	6	6	3-6
4	12-15	18	18	6-3
- 5	15-18	6	12	3-6
6	18-21	8	24	6-3
7	21-24	18	18	3-6
8	24-27	6	30	6-3
9	27-30	8	24	3-6
10	{ 22-21 { 28-29	8.333 8.333	25 25	4-3 3-4

Fig. 3.-Crystal and Oscillator Frequencies, VK5RG Converter.

OPERATION

Operation is simple-the range switch is set as required, the receiver set to the appropriate i.f., and the r.f. circuits

peaked up for maximum signal. This technique is similar to that required in "Racal" and similar receivers and the "two hand" tuning technique is no worse than the "Racal" method, where iour separate knob rotations are required for any major frequency change. As the 3-6 Mc. receiver at VK5RG has instant switching of series and shunt a tenth band position allows a greater bandspread on 10 and 15 metres.

Two outputs which are isolated from each other are available to allow tuning two frequencies on the one range, e.g. WWV on 15 Mc. and the 14 Mc. Amateur band: or 21.54 Mc. Radio Australia and the 21 Mc. Amateur band. This feature is handy when working Americans above 14.2 Mc, and monitoring of your transmit frequency below 14.2 Mc, is desired. Of course it is necessary to possess a second 3-6 Mc. receiver to do this.

VK5ZDX CONVERTER

Lessons learned with construction of VK5RG converter showed that the following specifications could be incorporsted in a more refined version:-



BLOCK DIAGRAM VK5ZDX CONVERTER

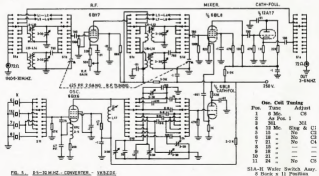


FIG. 5. 0-5-30 M.HZ. - CONVERTER. - VK5ZDX.

1. Expansion to include ranges lower than 3 Mc.

2. Single two-gang condenser using switched multiple coils and trimmers in the r.f. tuner.

3. Provision for adjusting oscillator injection for optimum.

4. Use of alternative valves.

The only apparent disadvantage is the need for a number of additional 12-position wafer switch banks. The block diagram is shown in Fig. 4.

coverage receivers, but gives one an assurance that the front end is actually selective. The inclusion of a 3 to 1 vernier drive in each converter makes

this adjustment simpler. Full details of circuit, coil details and chassis layout are given in Figs. 5, 6 and 7 respectively.

GENERAL

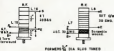
Cabinets are simple aluminium chassis with front and back panels of

17 1.1. 0

+22 B45

Na DIA BLUS

TURED FORMER



2.0

11 12.I 16 20.985

FIG. 6. COIL ARRANGEMENT. OSCILLATOR CIRCUIT

Direct capacitive coupling from the oscillator/multiplier valve to the mixer grid was used initially, but the detuning effect when the mixer gang was tuned throughout its range made the level of injection unreliable, which resulted in varying sensitivity over the bands. The final solution was to incorporate one of the manufacturers' re-commendations and use cathode injec-tion to the mixer, and this required the inclusion of the 6BL8 triode as an

Selection of the oscillator coupling condensers was at first by trial and error, but when finally completed and operational it was found that it was not necessary to have the multiple 6.8 pF. coupling condensers—one only plus the elimination of the extra switch wafer would be in order.

R.F. MIXER CIRCUIT

impedance transformer.

The coupling between serial and r.f. grid coils, and plate and mixer coils, was given many hours of attention and the values shown are the best to date. Suggestions as detailed by G2DAF in his R.S.G.B. "Communications Re-ceivers" for the interstage coupling techniques were studied, but as the preselection required in this article only covered Amateur bands, the inductive coupling method which has been universally accepted, was used. In determining coupling values, any compromise between gain and selec-tivity was always decided in favour of selectivity, as further protection against

spurious responses. These responses are minimal, and the repeated need for re-peaking of the preselector dial is perhaps onerous to those accustomed to wide range general same material-flanges on these panels allow use of expanded aluminium sheet to form sides and top covers and give the structure a measure of mechanical

stability. Muting is possible by a switch on the front panel which opens the power transformer centre tap (circuit not

shown, but standard). Since the normal two-gang condenser was never intended for use on common frequencies, watch out for the

earthing fingers situated between fingers that are normally the gangs. These must be good and thoroughly clean so that the rotor shaft is kept at earth potential otherwise instability will re-

Crystals are standard DC11 and FT243 types and no trouble was encountered in getting any of them going. The 15 pF. feedback condenser bet the cathode and the grid of the 6BX6 may need to be modified in value depending on the quality and size of the r.f.c. in the cathode. We used in one case a standard 2.5 mH. size and the other a 150 microhenry. A tip here is to use a standard 1 watt high value Philips resistor and wind to about twice the diameter with about 30 s.w.g. enamel wire, soldering the ends of the wire on to the brass caps of the resistor, a much cheaper r.f.c. for this class of service than obtainable over the counter.

CONCLUSION

The writers believe they have constructed two complete and useful pieces of equipment that could be duplicated by any S.w.l. or Amateur. Parts are conventional and can be varied to suit the particular junk box. Correspond-ence from those interested in duplicating will be welcomed. Where a reader may have a junk box with the basic parts, practical assistance in the form of suggested layout, alternative valves, etc., is also offered, should this be required.



L5-L6, L7-L8: Tunes 1.5 to 3.0 Mc.

L9-L10, L11-L12: Tunes 6 to 15 Mc. L13-L14, L15-L16; Tunes 15 to 30 Mc.



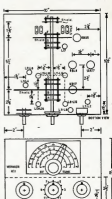


FIG. 7 COMPONENT LAYOUT - YK5ZDX.

PROJECT-SOLID STATE TRANSCEIVER

PART THREE

H. L. HEPBURN. VK3AFO. and K. C. NISBET + VK3AKK

ORGANISATION

Before proceeding to the detailed description of another module, time will be spent on some non technical will be spent on some non technical aspects of the project. At the time of writing (last November 1968) well over a hundred enquiries about the project have been received—and an-awered. Since the rate of receipt of swered, Since the rate or receipt of these enquiries has not slackened, it is probable that the number will have doubled by the time this article appears in print. The following points appear to be those on which additional information has been sought.

PARTICIPATION

Once a module has been described in these pages—and not before—it is available by writing to one of the authors (VKARVO's address below) stating the requirements and enclosing the appropriate remittance. The cost of each module, or, if applicable, the various options, is given in the text as that module is described. The project Once a module has been described in is open to anyone. In view of the size of the project, and, further, that development and

and, further, that development and organisation are spare (!!) time activ-ities for those concerned, it was not possible for all circuit boards to have been drawn up and available, for all instructions to have been written, typed and duplicated, or for all circuit dia-grams to have been printed before the first article in the series appeared. It is anticipated that the complete basic project will have been covered by the April/May 1969 issue of "A.R." and. at that time, all units will be available. CABINET WORK

More than enough people have indicated their requirement for the cabinet and associated metal work to be made available. Accordingly, this is being organised and it is anticipated that by mid March next full details of the cabinet, and the cabinets themselves, will be ready—watch "A.R." for this.

TIME SPAN OF PROJECT

One of the fundamental points of a One or the fundamental points of a project such as this is that it be kept "open" for as long as possible. This ensures that participants can make up modules as time and money permit without any tear of missing out because of any restriction on the life of the

It is the present intention to keep this project open for at least two years. Even after this time, latecomers may be assured that kits and boards can be obtained.

DELIVERY

Delivery of kits not containing crystals is normally a week. Where kits contain crystals, delivery is normally 3-4 weeks since crystals are only ordered as required. *4 Elizabeth Street, East Brighton, Vic., 3187.

In the event that temporary "out of stock" situations arise with suppliers this holiday period), which cause major variations from the stated delivery times to occur, then participants affected will be notified individually.

TESTING FACILITIES

Notwithstanding that the whole pro-Notwithstanding that the wnoie pro-ject needs but a minimum of test equipment to get it going properly, it has been decided that a lining up and checking service will be organised. Apart from the postage involved, there will be no charge for this service. But there must, in all fairness, be some stipulations attached to it. It is felt reasonable to confine this free service to complete transceivers, transmitters or receivers that have been made exactly to specification using kits obtained through the project. A moments re-flection will suffice to show that it would be very difficult to include hybrid jobs (part project, part commercial module, part junk box type!) or modi-fied jobs or those containing "improvements".

QUERIES

If, prior to taking part in the project, or at any time during it, there are any points which are obscure, or require assistance, then it is hoped that wouldbe or actual participants will write, putting the problem to the writers. Every effort will be made to assist.

THE I.F. MODULE

Only one module will be described this month—the i.f. module—but, since it contains at least three functions, some time and space will be devoted to its operation

Reference to Fig. 9, the circuit dia-gram, shows that the module contains a two-stage amplifier using integrated circuits, a diode detector for a.m. and a.g.c. feed, an a.m. noise limiter and an a.g.c. voltage generator.

LF. AMPLIFIER T1 is a tuned circuit on 9 Mc. which

feeds a Motorola MC1550G integrated circuit. The I.C. is used as a series cascode amplifier in a common emitter. common base configuration. A.g.c. is applied to this stage but the current sinking a.g.c. facility of the chip is not

T2 is a double tuned circuit on 9 Mc. whose prime function is to reduce the overall noise bandwidth of the i.f. amplifier. Whilst taps are used on the two halves of T2 to present the correct input and output impedances to the two I.C's, it would have been possible, with an increase in overall noise level, to take the output of the MC1550G straight into the second I.C.-a Fairchild uA719C.

As a matter of interest the Fairchild uA703 can be used in the same circuit as the MC1550G if the difference in base configuration is accommodated. The second I.C.—the uA719C—uses triple cascoded emitter coupled amplifiers in a high gain circuit. An additional amplifier on the chip is not used. but its associated connections are brought out to P.C.B. pins on the board for use, if needed, at a later stage.

The gain of the amplifier is such that
a 1 microvolt signal is detectable.

A f.c. action commences at approxi-mately 8-10 microvolts input to give an a.g.c. rail which swings between 9-10 volts under small signal condi-tions and 1 volt at maximum signal input

SIGNAL RECTIFICATION Before proceeding with the detail of

operation of the detection/a.g.c. systems, readers are asked to bear in mind tems, readers are asked to bear in mind that in any silicon transistor or silicon diode there is a voltage drop between base and emitter or between anode and cathode. With silicon devices this drop approximates to 0.5v. and, in the V_{SE}. (Perhaps this terminology will make the purist frown a bit when applied to diodes, but it's much simpler to use the one description.)

Output from the uA719C is applied

uf. coupling capacitor. D1 is forward biased to approximately 2.6 volts positive with respect to earth by the 22K tab. pot and the two 10K resistors associated with it. Under no signal conditions the Van

drop across D1 gives a cathode voltage of about 2.1 volts positive, which is also the base voltage of Q1. Again the Van drop across Q1 brings its emitter poten-tial to about 1.6 volts positive.

that to about 1.5 voits positive.
When an unmodulated signal is applied to D1, it is rectified and filtered by the combination of the 1K resistor and the two associated capacitors. The resulting DC voltage is then effectively in series with the fixed anode voltage of D1. Thus the base of Q1 will be at some new voltage above that obtainat some new votage above that obtaining under no signal conditions, the actual increase being proportional to the signal applied to Di. If now modulation is added to the signal the base of Q1 will vary around the new mean DC level at an audio rate.

The emitter of QI will also vary around a mean DC level at an audio rate, but, because of V_{nz} the mean DC level will be about 0.5 volt under that at the base of Q1.

Note that the mean DC levels at all

these points will be proportional to the Having thus explained the conditions obtaining at the emitter of Q1, let us follow the three separate paths which branch out from it:

(a) The a.m. (with N/L) path. (b) The a.m. (no limiting) path. (c) The a.g.c. system feed path.

NOISE LIMITER PATH

Assume that there is an a.m. signal at the emitter of Q1—that is that the emitter is varying around some mean

DC level at an audio rate. Let this mean DC potential be "e" volts. Asvolts. Assume further that the N/L diode, D5, is not in circuit. Audio cannot go through the N/L path since it is effectively bypassed to ground by the 50 uF. capacitor. The DC potential at point "X" will, however, be the same as at the emitter of QI, i.e. "e" volts. Assume further that the slider of the 1.5K tab pot is adjusted to give it a voltage slightly less than 0.5 below "e" volts. If Dō is now replaced, it will be suitably forward biased into conduction and an a.m. signal path now exists through D5 to the "sudio N/L out"

Now let a noise spike come from the emitter of Q1. It will be positive going (the negative going pulse having been stopped by D1) and will instantly reverse bias D5 into non conduction. The delay introduced by the 50 uF, condenser and the two associated 8.8K resistors will prevent the voltage at the anode of D5 rising at the same

rate. The effect is thus to block off D5 for the duration of the spike. The above explanation takes certain liberties and ignores secondary effects, but does serve to explain the action of the noise limiter.

THE A.M. (UNLIMITED) PATE As before, the emitter of Q1 is vary-

ing at an audio rate and straight capactive coupling will give an audio out-put at the off-take point. To give roughly the same a.m. audio output at both the limited and unlimited output points, the 2.2/2.2K divider network has been introduced. since the loss across the noise limiter

THE A.G.C. SYSTEM

circultry is approximately 50%. The a.g.c. system used in this design is somewhat unconventional and, apart

from its application in this project, may be of a more general interest. Conventional a.g.c. systems derive a voltage which is proportional to the signal level and apply it back to the emitters or bases of individual transistors with each path being individually engineered.

In the system to be described, which has been used very successfully by the authors and others in the Melbourne area, the method used is to derive an portional to the signal. Application of a.g.c. thus becomes simply a matter of feeding individual stages, or a whole limits, simple transfer of an h.t. feed point from an uncontrolled rail to the controlled rail is all that is required to apply a.g.e.

Reverting to the circuit diagram and assuming no signal conditions, Q2 and Q3 are turned off and the collector of Q3 is at supply rail potential. Q4 is an emitter follower and, again under no signal conditions, its emitter is about 0.5 volt below the supply rail because

of the Van drop. The 47 ohm resistor in the collector of Q4 has been included to prevent the sudden demise of the device should the emitter be accidentally shorted to ground. A side effect of this resistor is slightly to upset the DC voltage con-ditions assumed in this description, but this secondary effect will be ignored

in the interests of simplicity.

Note too that the V_{su}'s of D2, D3, D4, Q2 and Q3 are effectively in series and amount to some 2.5 volts.

If now a signal appears at the emitter of Q1 (no matter whether it be a.m., s.s.b., c.w. or any other mode), the mean DC level of the Qi emitter will rise as explained above. When this DC level exceeds the V_m's of D1, 2, 3, Q3 and D4, then Q2 and Q3 will be

switched on, Q3 will start to draw current, its 4.7K collector load will drop voltage and the collector DC voltage will drop to a value below the h.t age will drop to a value occur use not supply rail. The emitter of Q4 will follow this drop and, in fact, because of V_{EE} again, will be about 0.5 volt less than Q3's collector. Thus the a.g.c. rail connected to the emitter of Q4 will rise and fall according to the strength of the signal applied to the diode detector D1.

The "threshold" of the a.g.c. system

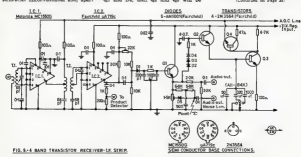
is adjusted by means of the 2g.c. system is adjusted by means of the 2g.K tab pot which sets the DC conditions of D1. The preferred "instant attack—slow decay" characteristics of a present day a.g.c. system are conferred by Q2 and the three large capacitors in its emitter circuit.

Q2 is used as an emitter follower and, when switched on by a signal, provides a low impedance path instantly to charge up whichever of the three large condensers (50 uF., 320 uF. or 1,000 condensers (50 uF., 320 uF., or 1,000 uF.) are earthed. When the signal is removed, these condensers cannot discharge back through Q2 but must discharge (relatively slowly) through Q3 and its emitter resistor.

The 50 uF, condenser is permanently connected to earth to provide the quickest decay rate and the 320 uF, or 1,000 uF, condensers can be selected by a front panel control to give two additional decay rates.

If a.g.c. "on/off" facilities are required a simple switch, which transfers the device feed point between the controlled and uncontrolled rails, is all that is required.

Like all high gain circuits, the layout of the i.f. strip herein described is critical. Considerable experimental work has gone into this particular unit to evolve a layout which is both reproducable and free from instability. (Continued on Page 35)



TI-Secondary is 40 turns of 33 B. & S. wire on Neosid type former, fitted with P29 alog. Primary is 10 turns of 33 B. & S. wire over cold end of

ery and secondary, 40 turns of 33 B. & S. sped 10 turns from cold and, on Nebeld ners, fitted with F29 s.ug. Colls mounted

S.S.B. Transmitter—An Amateur Engineering Project

PART FOUR

H. F. RUCKERT, VK2AOU

ADDITIONAL DESIGN FEATURES

Cooling Blower: One can use a pretective cover which has more holes than metal to allow air flow and cooling of under and above chassis compenents, but it does not take long for a dust layer to cover everything. Toean cause considerable trouble and sets which are just about filled with components are difficult to clean effectively.

A good fan or blower costs money and takes some classis from The blower motor should have no brushes, which cause radio interference, must without having to run too fast, which would cause too much running and histing air noise. Excessive noise in the shack would mark weak signal reground, and may even trigger the vox circuit, putting the transmitter on the

air.

blower intailed stillle the sentence of contentions of the steam the blower through a three-layer fly wire mesh screen and fills the below chassis compartment of the pa. From here compartment of the pa. From here of the pa. housing, guided by a sponge plattic ring with whistic noise pre-bridge plattic ring with whistic noise pre-through correspondingly placed holes of the underneads standing exciter lid. The exciter cover has holes at the sides of the content o

Two thirds of the air is forced from the p.a. under chassis room up through three rings of holes which surround the responding holes are in the p.a. lid top. In this way a strong air flow goes along the valve surposepas. Additional holes that the surpose considerable ways a strong air flow goes along the valve surposepas. Additional holes that the temperature of the period of the control of th

ALC. Circuit: This is actually a voltage level delayed age, circuit operated by a portion of the r.f. voltage attach from the exciter output terminal. attach ricon the exciter output terminal. be set in such a very that the alc. will only become effective if the drive, voltage exceeds a certain value. With the 100K ohar resistor this level can be a considered to the resistance of the res

The a.l.c. is not used to compensate the gain differences which occur when the bands are changed, in order to prevent distortion, it is more a means to prevent overdriving the p.a. Working on four valves, the action is very effective with only a few volts applied.

Netting: The transmitter can be tuned up on a received frequency without turning the pa. on. The netting be passed on the netting labor resisters via a small relay to obtain a carrier signal on the desired to obtain a carrier signal on the desired her ring modulator by a stand-by relay contact pair. The —50v. blocking voltage is semoved from the al., thee with valves can be manually selected with the 100K often netting level control.

Some r.f. is getting into the receiver first mixer via the commonly used crystal oscillator and the v.f.o. can be tuned to zero beat the received frequency. The tuning has to be made from one side, or the sharp receiver crystal filter makes the beat note insulble. The p.a. remains off with the screen grid voltage disconnected by an aerial relay.

Driver Tuning and Oniges Meleri It was found very handy to have an It was found very handy to have an experiments with the sociler and when tuning the exciter after far-going frequency changes, before the p.s. the protacle of the sociler output terminal, rectified and fed to a transistor. The halm from the scrifer output terminal, rectified and fed to a transistor. The match the 1 m. 50 ohm never, but the transistor do, amplifier solved the transistor do, amplifier solved the transistor do, amplifier solved the cone can see the detuning and driver loading effect the grid to cathode space charge of the par, vaives has on the

Other Meters: The combined grid current, if some should occur, of the pa. valves is always monitored by a 1 mA. meter, which is useful when conducting experiments and to check the operating conditions to prevent fast topping.

One meter was installed to act as multimeter to measure all other p.a. operating conditions:

(a) Cathode current of each of the three valves separately. (b) The screen grid voltage (two

selectable values).

VKZAGU, SS.B. TRAKSHITTER

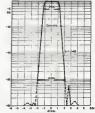
- (c) The control grid bias (adjust-
- (d) The combined screen grid current and stabiliser action.

 (e) The h.t. plate voltage.
- The switch S8a and S6b selects also the necessary shunts and dropping re-

FINAL TESTS

The exciter was set up with a 1.4 capacitive voltage divider of 60 pE, total capacity, taking the place of the pa. input circuit. The capacitive loading mentioned earlier may be substituted by a resistor causing a similar ri, voltage drop at the exciter plate, to obtain the af, input voltage (replacing the mike) and the resulting as.b. exciter output voltage was measured

r.t. voltage drop at the exciter plate. An audo signal generator was used to obtain the a.t. input voltage treplacement of the control of the



BEFOR AT PILTER TO EXCITE OF COMPERS CONTROL.

We see that the compressor had—as intended—very little effect on the a.f. response. The 2 Kc. wide fiat top of the crystal filter shows up, and the a.f. response is practically the same for l.s.b. and u.s.b. transmission.

It appears from these curves that the biass part is foo much suppressed, but playing back the operator's voked clearly recorded transmission subved clearly recorded transmission subved clearly cles, which were closer to the crystal little pass band, resulted in less intollities pass that, resulted in less intollities pass that, resulted in less intollities are subversed to the crystal and vokes of the operators and the strong bans. response of the dynama microphone. These effects, together with a made it meetscary to adjust the currier crystals to be 500 c/s. outside the -6 db. filter frequency points, as shown on the abovementioned filter response curve

One can also pick up with the mike a voice radio transmission which is rebroadcast by the s.s.b. transmitter, re-ceived with the station receiver and the b.c. signal is compared with the a.s.b. signal. This shows quickly how much intelligibility is lost in the s.s.b. rig. For this test, a suitable dummy load has to be used.

Next the complete transmitter was tested, working into a low s.w.r. dummy load of 52 ohms (Heath Cantenna). The output can be measured with a series connected r.f. thermocouple amp. meter, but one should remember that many of these amp. meters are only correct within a limited frequency range not necessarily 3.5 to 30 Mc.

The other way is to connect a suitable r.f. volt meter to the dummy load $(P = 0.5 \text{ E}_{ce}^2 + R)$. The audio source was the tape recorder playing back a pre-recorded 800 and 1,800 c/s. steady pre-recorded 800 and 1,800 c/s. steady signal (double tone) from the speaker to the transmitter mike. The new legal maximum power of 200 watts average = 400w. p.e.p. output was obtained without grid current on the 80 to 15 metre bands and slightly less on 10 metres. The mains voltage has some effect as will be expected,

This transmitter can be left running under these conditions for several hours which permits many experiments to be which permits many experiments to be made. With the steady input signal (double tone) flat topping occurs as soon as grid current flows, because a higher average screen grid current causes the U_{gr} regulator to cut out. This does not happen with speech modulation and occasional grid current pulses of 0.7 mA. The a.l.c. and a.f. compressor can keep things under control very easily.

With the transmitter working into the dummy load and transmitting the pre-recorded voice of the op., it is interesting to check with the station receiver (r.f. overload must be carefully prevented) the transmitted bandwidth, the carrier and unwanted side-band suppression. The suppression of the unwanted sideband is mainly a function of the filter curve and the a.f. frequencies which are transmitted c/s, are far less suppressed than 2 Kc.
This transmitter needs between —80
db. points a 4.2 Kc. bandwidth, as already indicated by the filter curve.

COMMENT

There are many different approaches or circuits available to achieve similar results or better ones. Finer points will be changed and more refinements added as time goes on, because re-sale value has not to be considered. This Amateur engineering project taught the writer many interesting and useful details about electronics. With a small financial outlay, a considerable amount of time-reserved for a home study hobby—and with mainly those parts collected over the years, a fine piece of equipment was completed.

* WHITF, "QST," December 1985. * "Amateur Radio," December 1966.

THE 122-SSB AND POWER SUPPLIES

R. D. CHAMPNESS.* VK3UG

Many Amateurs probably have an old trusty 122 gathering dust in the corner of the shack. This set, built during the Second World War, before s.s.b. became really known, and hence isn't a dream to use in an s.s.b. net, as probably many may have found out. Many of the shortcomings of this set in this regard can, however, be minimised and I find my set now is quite pleasant to operate with s.s.b. stations as well as a.m. stations.

Many articles on 122s have been published in "A.R." over the years and reference to these is most enlightening. I have done the various modifications as seen fit and did a few of my own. An increase of power never goes amiss An increase of power never gues amas and with the power supply described in May 1967 issue of "A.R." I was able to increase a.m. input from 12 watts to 28 watts on 240 volts. This supply works well and I have included in this article a modified version of the 1.t. section which I find very effective and with replacement of the 120 ohm and 180 ohm resistors in the AC128 base supply with a potentiometer of 500 supply with a potentiometer of 500 chms, the voltage can be varied between about 5 volts and 15 volts at up to 2 amps. A simple effective supply with low ripple and fairty good regulation. For use in the 122, the 1t. dc. supply should put out 12.5 volts.

Having solved the power supply problem, the in-built problems of the 122 had to be solved. The b.f.o. control, as any operator of a 122 knows, is a horrible concoction. This was replaced with a single moving plate condenser connected to the grid of the b.f.o. valve. Operation is now very smooth and only a slight touch up of the b.f.o. slug is necessary. The leads which went to the rheostat are taped out of the way.

The tuning of the 122 is pretty direct so a 5:1 reduction drive was fitted and now it tunes like one of the latest s.s.b.

rigs.

For some aerials there is not enough capacity switched in by the aerial selector switch, so in B position I *26 O'Dowds Rd., Warragul, 2020

wired another 140 pF., and in C I added another 100 pF., and it is now much easier to load on some acrials.

To do this mod, involves removing the r.f. transformer and then the switch assembly, fitting wires to the various switch lugs and in my case extending them to a tag strip on the side of the r.f. transformer so that any additional capacity wired in can be easily altered to suit the aerial.

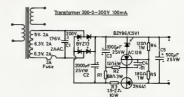
Now having completed all that, the nastiest problem of them all had to be solved—that of getting accurate netting. The 122 has an in-built arrangement which switches in a compensating trimmer to correct any dif-ference in frequency caused by the difference in operating conditions of the v.f.o. in net and transmit conditions. The h.t. is about 50 or so on net and about 250 on transmit. Unfortunately, in my case, the compensating capacitors C31A and C31B, even at minimum capacity, were too large and I had to cut them out of circuit. I changed the value of the 6U7G screen resistor and with no compensation I can net to within about 200 cycles. Not as close as I would like, but not too bad. The screen resistor in my case was increased to 47K ohms.

Having completed these modifications, I find the set quite good in its performance, considering what it is and the standards demanded these days.

The only defect still left is the very broad i.f. response, which on mine means strong stations spread over about 17 Kc. I am attempting to obtain a 4 kc. filter for the i.f. which could give

the old girl even longer life yet, There is a certain amount of frequency shift with modulation and some s.s.b. transmitters are not free of this either, but the amount is not excessive. C.w. on 40 does, however, get reports of chirp, but even so, it isn't the worst c.w. signal on the band.

If you're not overloaded with the chips and have a 122, well why not join the s.s.b. boys with an a.c.-ised and s.s.b.-ised version?



R4 and R5 invited for use with 122 to obtain 12 to 12.5 volts on load. Beplace R4 and R5 with a 500 ohm potentioentor for variable voltage.

BYZ13s need 1½ luch sq. best sink each. 29441 a Ferris 7000 best sink, AC128 a fleg type heat sink.

Trade Review

H.M.V. "KIMBERLEY"

This review is the result of a sug-gestion received from one of our readgestion received from one of our read-ers. The "Kimberley" is a transistor portable receiver and the fact that it covers from 525 Kc. to 30 Mc. decided us to approach E.M.I. (Australia) Ltd. and request that a unit be made available for our evaluation. This they did and also supplied a service manual and other literature. Our findings are based on intermittent use over a fortnight,

The receiver as received by us was The receiver as received by us was in original factory packing, the outer container being a strong fibre-board carton, the unit itself being scaled in a polythene envelope. The carton also contained about 20 feet of wire complete with plug for use as an external aerial, and about 4 feet of wire for earthing purposes. A guarantee and instruction book were also included.

An earpiece was in a leather pouch strapped to the carrying handle of the receiver.

The overall dimensions of the re-ceiver are 12" long, 7" high and 3\{\frac{1}{2}\)" deep. Front panel controls are dial light switch, tone, earpiece socket, fine tuning control and band switch. A combined on/off switch and volume control are on the left hand and while the main tuning knob is on the right hand end. The sloping top panel ac-commodates dials for the broadcast band with Australian stations all marked and a frequency scale.

A separate dial covers the three high frequency bands calibrated in mega-cycles with 500 Kc. points marked. A separate logging scale is incorporated and the various bands in which small ships and Flying Doctor services can be found are colour coded.

The telescopic aerial projects through the right hand end of the top panel. The general appearance of charcoal grey plastic with aluminium will is extremely attractive.

Removal of the back panel reveals a 7" x 4" oval speaker, a most impressive bandswitch assembly and a 6" x 2" printed circuit board holding the if. and audio sections. A good sized bat-tery (Eveready type 276-P) supplies the necessary 9 volts. The tuning mech-anism is cord driven, the cord also driving the pointers for the dials. A circuit diagram and layout sketch is attached to the inside of the back panel.

On our unit, both pointers were approximately 1/8" away from the zero point on the dials, and checking b.c. stations showed the error to be present over the whole dial. Checking the s.w. bands against a 500 Kc. crystal oscillator showed the same error to be present, indicating the driving drum to be incorrectly located on the tuning capacitor. The service manual does not give any information on this adjustment, so we left it as it was found.

The frequency ranges are:

525 to 1620 Kc. 1.6 to 4.8 Mc. 4.6 to 14.0 Mc. 14.0 to 30.0 Mc.

The intermediate frequency is the normal 455 kc. Battery drain at zero audio output was found to be 12 mA. well within the manufacturer's specification. The audio output is quoted at 500 mW. approximately, and although not checked, we found it adequate for normal listening.

Nine transistors and two diodes are Nine transistors and two diodes are used as follows: BFI15 r.f. amp., 2N8964 osc., SE1010 mixer, AX1202 1st i.f., BF185 2nd i.f., AY1110 a.f. amp., SE8002 audio driver, AC187 AC188 matched pair audio output, OA90 audio detector and an AB1101 a.g.c. detector.

The service manual suggests that sensitivity and distortion tests be made by listening, and this was the method we adopted. Performance on the broadcast band was more than adequate, in cast band was more than adequate, in fact staggering in the evenings, many country and interstate stations being heard at comfortable level using the in-built loopstick as the only aerial. Using the telescopic aerial, a quick run was made over the Amaieur bands 180 metre portables 80 miles away were tions on 80 and 40 metres were readable with the gain turned well up. A large amount of illegal 27 Mc. activity was monitored at good strength, but as these types do not make their locations public knowledge, they were of little help in our tests. No outpost services (i.e. Flying Doctor, etc.) were heard, but considering their low power and locations this was not surprising. Overseas commercials were easy copy.

Further tests were run, using a 50 ft, length of wire for an aerial. As a comparison the station receiver (an American communications job) was also fitted with a long wire. Anything audible on the station receiver was also audible on the "Kimberley", but the problem was to resolve the side-band stations. This was overcome by using the transmitter v.f.o. to supply a carrier, not ideal but effective. was expected, the bandpass of the i.f. strip is too broad to separate the stations in the Amateur hands, but even so a large number could be copied. The fine tuning (a 1-3 pF. capacitor across the oscillator) was essential to resolve the sideband. Without an r.f. control, some overloading was noticed on s.s.b. signals, and it was necessary to reduce the coupling to the serial.

Purely from curiosity, the "Kimberwas operated alongside two imported receivers of similar specifications, but lacking the tuned r.f. stage The r.f. stage really showed its worth, many stations being copied which were barely audible on the receivers lacking this facility.

In summing up, we give high marks for appearance and finish, the use of a speaker of reasonable size, and a battery of large capacity. For the purposes for which the receiver was designed the performance is first class. The instruction book is well written in language "the man in the street" can understand, and includes a list of Australian broadcasting stations, domestic short-wave services and a list of times and frequencies of overseas stations transmitting programmes in English to Oceania. The guarantee is usual for this type of equipment.

Years of experience with all geared tuning mechanisms and slow motion vernier dials, has left us with a jaun-While no doubt adequate for the broadcast band, they leave a lot to be de-sired on the higher frequencies. Undoubtedly the designer had similar ideas, and added the fine tuning facility. It was money well spent,

If any low marks are to be awarded. they go to the fact that tuning and volume control knobs have to be removed before the back cover can be taken off, but this is a minor point.

The "Kimberley" is not a communications receiver, and no claims are made in that direction. It does what W.I.C.E.N. operators wishing to moni-tor fire-fighting frequencies and S.w.l's in particular will be interested in this receiver. A small outboard h.f.o. is easily and cheaply constructed, and with the projected change to s.s.b. by Flying Doctor and maritime services to commence in 1970, to say nothing of the vast number of Amateur stations using this mode of transmission, such an accessory is highly desirable.

We suggest that anybody contemplat-ing the purchase of a portable receiver would be well advised to have a look at the "Kimberley". It retails at \$96.

SILENT KEYS

It is with deep regret that we record the passing of the following Amateurs: VK2DE-Phil Renshaw.

VK5QT (ex VK2BM)— H. F. (Fred) Treharne. VK2 Associate W. H. (Bill) Clark, Ll.B.

NEW STANDARDS FOR B.C. STATIONS

The Australian Broadcasting Control Board has determined new standards for the technical equipment and operation of medium frequency broadcasting stations.

Mr Myles Wright, Cheirman of the Board, said that the new standards have been framed in the Hight of technical developments in the broadcesting field and experience in the application of the original standards.

approximate the original manageral.

Mr Wright added that prior to detarmining
the new simulateds, the Board took into consideration comments on the draft of the standarch invited from a wide range of interested
colorenment and commercial sections. The
draft had been the subject of favourable comment from many quarters.

meet from many quarters.

The new tanders are confiderably more properties of the pr

The standards have been issued to broad-casting stations and other sections of the in-dustry directly concerned with them.

AUSTRALIAN DX CENTURY CLUB AWARD

- DIDECT
- 1.1 This Award was created in order to stim-uinte interest in working DX in Australia and to give successful applicants some tangible recognition of their achievements.
- 1.2 This Award, to be known as the "DK Century Club" Award, will be issued to any Australian Amateur who satisfies the
- 1.3 A certificate of the Award will be issued to the applicants who show proof of having contacted one hundred countries, and will be endorsed as necessary, for contacts made using only one type of emission.

- Verifications are required from one hundred different countries as shown in the Official Countries List.
- 2.7 The Official Countries List will be published annually in "Amsteur Radio" and will be amended from time to time as the Countries List at any time, members and intending members will be implied with such country if the date of contact was before such deletion. 2.3 The commencing date for the Award is let January 1945. All contacts made on a after this date may be included.

OPERATION

5.1 Contacts must be made in the H.F. Band (Band 7) which extends from 3 to 30 Mc., but such contacts must only be made in the authorised Amsters Bands in Band 7.

- all contacts must be two-way contacts on the name band. Dame band contacts will not be allowed.
- Contacts may be made using any authorised type of emission for the band con-Credit may only be claimed for contact
- with stations using regularly-assigned Gov-ernment call signs for the country con-
- Contacts made with ship or aircraft sta-tions will not be allowed, but land-nobile stations may be claimed provided their specific location at the time of contact is clearly shown on the vertification.
- All stations must be contacted from the same call area by the applicant, although it the call sign is subsequently changed, contacts will be allowed under the new call sign providing the applicant is still in the same call area.
- All contacts must be made when operating in accordance with the Regulations laid down in the "Hambbook for the Guidance of Operators of Amsteur Wireless Stations" or its successor.

VERTECATIONS

- 4.1 It will be necessary for the applicant to produce verifications in the form of QSL cards or other written ordence showing that two-way contacts have taken place.
- Each verification submitted must be ex-acily as received from the station contacted and altered or forged vertile arounds for disqualification

- Seeh verification submitted must show the data and time of contact. Type of enables and frequency band used, the report and the location or address of the station at the time of contact.

 The time of contact company every appli-cation setting out the details for each claimed station in secondance with the details required in Rule 4.3.

APPLICATIONS. 5.1 Applications for membership shall be ad-

- Applications for membership shall be ad-dressed to the Federal Awards Manager, Box 2811W, G.P.O., Melbourne, Vic., 2001, accompanied by the verifications and the chack list with sufficient postage enclosed for their return to the applicant, registra-tion being included if desired.
- A nominal charge of 25c, which shall also be forwarded with the application, will be made for the issue of the certificate to successful applicants who are non-members of the Wireless Institute of Australia.
- Successful applicants will be listed periodically in "Amsteur Redio". Members of the D.K.C.C. wishing to have their verified country totals, over and above the one hundred necessary for membership, listed will notify these totals to the Faderal Awards Manager. Awards Manager.

 In all classes of dispute, the decision of
 the Federal Awards Manager and two
 officers of the Federal Executive of the
 W.I.A. in the interpretation and application of these Rules shall be final seri
 binding.
 - Notwithstanding anything to the contrary in these Rules, the Federal Council of the W.I.A. reserves the right to smend then when necessary.

AUSTRALIAN V.H.F. CENTURY CLUB AWARD 3.1 All contacts must be two-way contacts on the same band, and cross band contacts will not be allowed.

Contacts may be made using any auth leed type of emission for the band of

Fixed stations may contact portable/mobile stations and vice versa, but portable, mobile station applicants must make their contacts from within the same call area.

Applicants, when speraling either portable, mobile or fixed, may contact the same station licensee, but may not include both contacts for the same type of endorsement

Applicants may only count one contact for a station worked as a limited licenses with a Z call sign who is subsequently contacted as a full A.O.C.P. holder.

3.6 All stations must be contacted from the same call area by the applicant, elthough if the applicant's call sign is subsequently changed, contacts will be allowed under the new call sign providing the applicant is still in the same call area.

3.7 All contacts must be made when operating in accordance with the Regulations laid down in the "Handbook for the Guldance of Operators of Amaleur Wireless Stations" or its successor.

- 1.1 This Award has been created in order to stimulate interest in the V.H.F. bands in Australia, and to give successful applicants some tangible recognition of their achieve-
- 1.2 This Award, to be known as the "V.H.F. Century Club" Award, will be issued to any Australian Amateur who satisfies the following conditions.
- 1.2 Certificates of the Award will be issued to the applicants who show proof of having made one hundred contacts on the V-EF hands, and will be endorsed as necessary, for contacts made using only one type of emission.

REQUIREMENTS

- 2.1 Contacts must be made in the V.H.P. Bend (Bend 8) which extends from 30 to 300 Mc., but such contacts must only be made in the authorised Ameieur Bands
- 2.3 In the case of the authorised bands between 30 and 109 Mc, verifications are required from one bundred different stations at least seventy of which must be Australian. The Amaturu Bands 50 to 50 Mc. and 50 to 50 Mc. and 50 to 50 Mc. will be counsed as one band for the purposes of the Award.
- 2.3 In the case of the authorised Amaleus Band between 100 to 200 Mc. and any authorised band between 200 to 300 Mc. verifications from one hundred different stations for each band is required.
- 2.4 It is possible under these rules for one applicant to receive three certificates, one for each of the authorised Amateur Bands nominated in Rules 3.2 and 2.3. 2.5 The commencing date for the Award is let June, 1948. All contacts made on or after this date may be included.
- VERIFICATIONS
- 4.1 It will be necessary for the applicant to produce verifications in the form of QSL cards or other written evidence showing that two-way contacts have taken place. LE Each verification submitted must be exactly as received from the station contacted, and altered or forged verifications will be grounds for disqualification of the appli-
- Rach verification submitted must show the date and time of contact, type of emission and frequency bend used, the report and the location or address of the station at

- A check list must accompany every appli-cation setting out the following details:— 4.4.1 Applicant's name and call sign, and whether a member of the W.I.A. or
- 4.4.2 Band for which application is made, and whether special endorsement is involved.
- 4.4.3 Where applicable, the date of change of call sign and previous call sign. 4.4.4 Details of each contact as required by Rule 4.3.
- 4.4.5 The applicant's location at the time of each contact if portable/mobile operation is involved.
- 4.4.8 Any relevant details of any contact about which some doubt might exist

APPLICATIONS

- 5.1 Applications for membership shall be addressed to the Federal Awards Manager, Box 2511W, G.P.O., Melbourne, Vic., 360, accompanied by the verifications and the check list with sufficient postage enclosed for their return to the applicant, registration being included if desired.
- A nominal charge of 28c, which shall also be forwarded with the application, will be made for the issue of the certificate to successful applicants who are non-members of the Wireless Institute of Australia.
- 5.3 Successful applicants will be listed periodicilly in "Amateur Radio" Members of the VHP.CC. wishing to have their verified totals, over and above the one hundred necessary for membership, listed will notify these totals to the Federal Awards Manager.
- In all cases of dispute, the decision of the Federal Awards Manager and two officers of the Federal Executive of the WLA. In the interpretation and application of these Rules shall be final and blading.
- Notwithstanding anything to the contrary in these Rules, the Federal Council of the W.L.A. reserves the right to amend them when necessary.

Amateur Radio, January, 1968

AUSTRALIAN D.X.C.C. COUNTRIES LIST

AUSTRALIA	414	D.A.C.C.	COUNTRIES	LIJI	
	Phone	c.w.		Phone	c.w.
AC3—Sildkim		O.M.	FW8-Wallis and Future Is.		
AC4—Tibet			FY7-French Guiana and Inini		
AC5—Bhutan			G. GB-England		
AP—East Pakistan			GC-Guernsey and Deps.		
AP West Pakistan			GC-Jersey Is.		
BV-Formosa			GD—Isle of Man		
BY—China			GI-Northern Ireland		
CE-Chile			GM -Scotland		
CESAA-AM, FBSY, KC4AA-US,			GW—Wales		
LA, LU-Z, OR4, UA1, VK0,			HA, HG-Hungary		
VP8, ZL5, 8J—Antarctica			HB—Switzerland		
CEOA-Easter Is.			HB0, HE-Liechtenstein		
CEOX—San Felix		1	HC—Ecuador		
CE0Z—Juan Fernandez		1	HC8—Galapagos Is		
CM, CO—Cuba		1	HH Haiti		
CN2, 8, 9—Morocco			HI-Dominican Rep.		
CP—Bolivia		1	HK—Columbia		
CR3, 5—Portuguese Guinea			HK0—Bajo Nuevo		
CR4—Cape Verde Is.			HK0—Malpelo Is.		
			HK0—San Andres & Providencia		
CR5-Principe, Sao Thome					,
CR6—Angola			HL, HM—Korea		
CR7—Mozambique			HP—Panama		
CR8, 10-Portuguese Timor			HR—Honduras		
CR9-Macso			HS-Thailand		
CT1—Portugal			HV—Vatican		
CT2—Azores		1110. 9 9	HZ, 7Z—Saudi Arabia		
CT3—Madeira Is			I, IT—Italy		
CX—Uruguay			IS1—Sardinia		
DJ, DK, DL, DM-Germany			JA, JH, KA—Japan		
DU-Philippine Is.			JT—Mongolia		
EA-Spain			JY—Jordan		
EA6—Balearic Is.			K, KN, W, WA, WB, WC, WN-		
EA8—Canary Is.			United States of America		
EA9—Ifni			KB6-Baker, Howland and Amer-		
EA9—Rio de Oro		-	ican Phoenix Is.		
EA9-Spanish Morocco	****		KC4—Navassa Is.		
EA0—Spanish Guinea			KC6—Eastern Caroline Is.		
EI-Rep. of Ireland			KC6-Western Caroline Is.		
EL-Liberia			KG4—Guantanamo Bay		
EP-Iran			KG6—Guam		
ET3—Ethiopia			KG6I, KA1-Bonin & Volcano Is.		
F-France			KG61, KA1Marcus Is.		
FB8W-Crozet Is.			KG6R, S, T-Mariana Is.		
FB8XKerguelen Is.			KH6, WH6-Hawaiian Is.		
FB8Z-Amsterdam & St. Paul Is			KH6—Kure Is.		******
FC-Corsica			KJ6Johnston Is.		
FG7—Guadeloupe			KL7, WL7-Alaska		
FH8, FB8-Comoro Is.			KM6-Midway Is.		
FK8-New Caledonia			KP4. WP4—Puerto Rico		
FL8—French Somaliland			KP6-Palmyra Group, Jarvis Is.		
FM7 Martinique			KR6. 8-Ryuku Is.		
FO8—Clipperton Is.			KS4-Swan Is.		
FO8—French Oceania			KS4B, HK0-Serrana Bank and		
FO8M—Meria Theresa			Roncador Cav		
FP8—St, Pierre and Miquelon Is.			KS6—American Samoa		
FR7—Glorioso Is. (from 25/8/60)			KV4, WV4—Virgin Is.		
FR7—Juan de Nova (from 25/6/60)			KW6—Wake Is.		
FR7—Reunion Is.		1	KX6—Marshall Is.		
FR7—Tromelin			KZ5—Canal Zone		
FS7—Saint Martin		-	LA—Norway		

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TAC W Bennet To	Phone C.W.		Phone	C.I
LA-G, 3Y—Bouvet Is.		UM8—Kirghiz		
LA-P, JW—Svalbard	* **** ***			-
LA-P, JX—Jan Mayen	×		_	
LU -Argentina		UQ2—Latvia		_
LX—Luxembourg		UR2—Estonia		
LZ—Bulgaria		VE, VO, 3B, 3C—Canada		1
MP4B—Bahrein		VK—Australia		
MP4D, T—Trucial Oman		VK2—Lord Howe Is.		1
MP4M, VS9O-Sultinate of Muscs	t i			
and Oman				
MP4Q—Qatar		VK9—Cocos Is.		
	A*********	VK9—Nauru Is.		
OD5—Lebanon				
OE-Austria		VK9—Papua Territory		
OH, OF—Finland		VK9—Territory of New Guinea		
OH0—Aland Is.		VK0—Heard Is		
OK, OMCzechoslovakia				3
		VK0—Macquarie Is.		
ON—Belgium		VPI—British Honduras		
OX, KG1, XP-Greenland		VP2A—Antigua, Barbuda		
OY—Faroe Is		VP2D—Dominica		
OZ-Denmark		VP2G-Grenada and Deps.		-
PA, PE, PI-Netherlands .	1111°	VP2K—Anguilla		
PJ—Netherlands Antilles	***************************************	VP2K-St. Kitts, Nevis		
PJ-Sint Maarten	* *************************************	VP2L—St. Lucia		
PJ—Sint Maarten PX—Andorra PY—Brazil		VP2M—Montserrat		
PY—Brazil				
PY—Brazil PY0—Fernando de Noronha		VP2V-British Virgin Is.		,
PY0—St. Peter and St. Paul's Rock	8.			
PY0—Trinidade and Martim Vaz Is		UDS SD. Rarhados		
PZ1—Surinam		VP6, 8P-Barbados VP7-Bahama Is.		
PV PT OM Sweden		vr:		
SK, SL, SM—Sweden SP—Poland	1.00	VP8—Falkland Is.		******
OF-FURNO .				**
ST2—Suden	1 17 manual	VPs, LU-Z-South Orkney Is.		
SU—Egypt		VP8, LU-Z-South Sandwich Is.		
SV—Crete		VP8, LU-Z, CESAN-Z-South Shet-		
SV—Dodecanese		land Is.		
SV—Greece	to 1 terminal 2 cm	VP9—Bermuda Is.		
TA—Turkey		VQ1—Zanzibar		
		VQ8-Agalega and St. Brandon		
	1 11 11 111111	VQ8—Mauritius		
		VQ8—Rodriguez		
		VQ8—Rodriguez VQ9—Aldabra		
TJ. FE8—Cameroun	60 00 00 00 00 00 00 00 00 00 00 00 00 0	VQ9—Aldabra VQ9—Chagos Is., Nelson's Is.		
TL—Central African Rep. (from				
13/8/60) Atrican Rep. (From				
		VQ9—Farquahar		
TN-Congo Rep. (from 15/8/60)		VQ9—Seychelles		
TR—Gabon Rep. (from 17/8/60)		VR1—British Phoenix Is		
		VR1—Gilbert & Ellice Is., Ocean Is.		
TUIvory Coast (from 7/8/69)		VR2—Fiji Is.		
TY-Dahomey Rep. (from 1/8/60)		VR3—Fanning and Christmas Is.		
TZ-Mali Rep. (from 20/6/60)		VR4—Solomon Is.		
UA, UV, UW1-6, UN1-European	n i			
Russian S.F.S.R.		VR6—Pitcairn Is.		
UA, UV, UW9, 0-Asiatic R.S.F.S.R		VS5—Brunei		
UA1-Franz Josef Land		VR5—Tonga Is. VR6—Pitcairn Is. VS5—Brunei VS6—Hong Kong		
UA2—Kaliningradsk		VS9A, P, S-Aden and Socotra		
UB5, UT5, UY5—Ukraine		VS9K—Kamaran Is.		
UC2—White Russian S.S.R.				
		VS9M—Maldive Is.		* **** 1
UD6—Azerbaijan	* * ****	VU—India		
UF6—Georgia		VU4—Laccadive Is,		
UG8—Armenia		VU5-Andaman and Nicobar Is.		
UI8Uzbek .		XE, XF, 4A—Mexico XF4—Revilla Gigedo		
		XE4 Revilla Gigedo		
	F = 10 + 10" manufacture 1 "			
UJ8—Tadzhik UL7—Kazakh	F - N - of sandanites in a	XTVoltaic Rep. (from 6/8/60)		

	Phane	C.W.
XU-Cambodia		
XW8Laos	************	
XZ2—Burma	10 1**************	
YA—Afghanistan	***********	/2442-244444444444444444444444444444444
YI—Iraq	, ,,	
YJ, FU8-New Hebrides		
YK—Syria		
YN, YN0-Nicaragua		
YO—Rumania	*********	
YS—Salvador		
YU—Yugoslavia	*****	*********
YV—Venezuela	****** * **	
YV0—Aves Is	*******	
ZA-Albania	************	
ZB2—Gibraltar	1,000	
ZD3—The Gambia		
ZD5, ZS7—Swaziland		
ZD7—St. Helena	90 00 a	******* * **
ZD8—Ascension Is		
ZD9—Tristan da Cunha & Gough Is.		
ZE-Rhodesia	*****	*************
ZF1, VP5—Cayman Is	****************	******************
ZK1—Cook Is,	***************************************	***************************************
ZKIManahiki Is		4*14************
ZK2—Niue	*************	***************************************
ZI.—Auckland and Campbell Is, ZI.—Chatham Is. ZI.—Kermadec Is		*****
ZI_Chamam is	**** *	Bettore pol 1 11
ZL—Kermadec Is ZL—New Zealand		
ZM7—Tokelaus		
7D Desertion	11110-1110-0-71	141-1111-00 1170
ZP—Paraguay ZS1-6—South Africa	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
ZS2-Prince Edward & Marion Is.		
ZS3-South-West Africa		
ZS9 A2—Botswans		
ZS9, A2—Botswana 1M—Minerva Reefs		
1S—Spratly Is.	111 100 Feet	
1S—Spratly Is	**********	***************************************
	1 112 112	
3W8, XV5Vietnam	T#887 0000	
3X, 7G—Rep. of Guines	170000770000*	*************
487—Ceylon		
4U—I.T.U. Headquarters Geneva	********	
4W-Yemen	************	F317000000174000177
4X, 4Z—Israel	*************	*************
5A—Libya		****
5B4, ZC4—Cyprus		
		*** *****
5N2, ZD2—Nigeria 5R8, FB8—Malagasy Rep.	1 10" 4444"	* ** *** ***
5R8, FB8-Malagasy Rep	e 1150	
5T-Mauritania (from 20/6/60)		cott president
5U7-Niger Rep. (from 3/8/60) .		
5V-Togo Rep	*** *** ***	× 1 1000
5W1, ZM6—Samoa	2204	
5W1, ZM6—Samoa 5X5, VQ5—Uganda 5Z4, VQ4—Kenya 6O1, 2, 6—Somali Rep.		
COL 2 & Compli Per	Tota 776-Ex E779-886-F0	*****************
gure FPP Seponal Hery	****************	414411111111111111111111111111111111111
6W8, FF8—Senegal Rep. (from		
20/6/80)	**************	413479444577577
6Y5, VP5—Jamaica	***************************************	************
7X, FA—Algeria	*****************	a agginteres augentinis
1829 E 42 - 444 Beautiff 1999 1999 1999 1999 1999 1999	and a second second	
	- 13910-0111111	

	Phone	c.w.
F, PK, YB—Indonesia (fr. 1/5/63)		
R, VP3-Guyana	*******	
Z4-Saudi Arabia/Iraq Neut. Zone	-	
A1, M1-Rep. of San Marino		****
G1, ZD4—Ghana (from 5/3/57)	. 21.	
H1, ZB1-Malta		
U, VQ2—Zambia		
K2Kuwait		
K3, 8Z4 - Kuwait/Saudi Arabia		
Neut. Zone		
L1, ZD1-Sierra Leone	*****	
M2, 4-West Malaysia (fr. 16/9/63)		
M6, 8-East Malaysia (fr. 16/9/63)	****	
N1-Nepal		
Q5, OQ5, 0-Rep. of the Congo		
U5-Burundi (from 1/7/62)		
V1, VS1, 9M4 Singapore (prior to		
16/9/63 or after 8/8/65 only.		1
From 16/9/63 to 8/8/65 Singa-		
pore counts as 9M2-West Mal-		
aysla)		
X5-Rwanda (from 1/7/62)		
Y4, VP4-Trinidad and Tobago .		
—Blenheim Reef		,,,,,,
—Geyser Reef		

Since there is no apparent claim by any country to these reefs, no prefix will be shown. Confirmations for contact only after 4th May, 1987, will be accepted for D.X.C.C. credit.

DELETED COUNTRIES LIST	
	C.W.
CN2—Tangier (prior 1/7/60)	
CR8-Damao, Diu (prior 1/1/62)	
CR8-Goa (prior 1/1/62)	
ET2-Eritrea (prior 15/11/62)	**** >, ******
FF8-Fr. West Africa (pr. 7/8/60)	
FI8-Fr. Indo China (pr. 21/12/50)	
FN-Fr. India (prior 1/11/54)	
FQ8-Fr. Eq. Africa (prior 17/8/60)	
II—Trieste (prior 1/4/57)	
I5—It. Somaliland (prior 1/7/80)	
PK1, 2, 3-Java (prior 1/5/63)	
PK4-Sumatra (prior 1/5/63)	
PK5-Neth. Borneo (prior 1/5/63)	
PK6-Celebes & Molucca Is. (prior	
1/5/63)	
UN1 Karelo Fin. Rep. (pr. 1/7/60)	
VO-Newfoundland (prior 1/4/49)	
VQ6-Brit, Somaliland (pr. 1/7/60) .	
VS9H - Kuria Muria Is. (prior	
ZC5-Br. Nth. Borneo (pr. 16/9/63)	
ZC8-Palestine (prior 2/7/68) .	
ZD4-Gold Coast, Togoland (prior	
6/3/57)	
9M2-Malaya (prior 16/9/63)	
9S4—Sear (prior 1/4/57)	
9U5 — Ruanda - Urundi (between	
1/7/60 and 1/7/62 only)	

JOHN MOYLE MEMORIAL NATIONAL FIELD DAY CONTEST, 1969

SATURDAY, 1st FEBRUARY, 1969, TO SUNDAY, 2nd FEBRUARY, 1969

The Federal Contest Committee of the Wireless Institute of Australia invites all Australian Amateur and Short Wave Listeners to participate in this Annual Contest, which is held to per-petuate the memory of John Moyle, whose efforts advanced the Amateur Radio Service.

There are two divisions of this Contest, one of 24 hours continuous duration, and one of 6 hours continuous duration. The six-hour period has been included to encourage the operator who is unable to participate for the full 24-hour period. Operators using 25 watts or less input

to the final stage will be considered for a certificate where his activity warrants its issue.

From 0600 GMT, 1st February, 1969, to 0800 GMT, 2nd February, 1969.

The operators of Portable and Mobile Stations within all VK Call Areas will endeavour to contact other Portable/ Mobile and Fixed Stations in Australia and Overseas Call Areas.

RUCKS

1. There are two divisions, one of six (6) hours, and one of twenty-four (24) hours duration. The six-hour (24) nours duration. The six-nour period for operating may be chosen from any time during the Contest, but the six-hour period so chosen must be continuous. In each division, there are six sections:-(a) Portable/Mobile Transmitting.

- Phone,
- (b) Portable/Mobile Transmitting, C.w. (c) Portable/Mobile Transmitting,
- (d) Portable/Mobile Transmitting, Multiple Operation, open only.

Open.

- (e) Fixed Transmitting Stations working Portable/Mobile Stations, open only. (f) Reception of Portable/Mobile
- Stations. 2. All Australian Amateurs are en-

couraged to take part. Operators will be limited to their licensed power. This power shall be derived from a selfcontained and fully portable source. (a) Portable/Mobile Stations shall not be situated in any occupied dwell-ing or building. Portable/Mobile Sta-tions may be moved from place to

place during the Contest, No apparatus shall be set up on the

site earlier than 24 hours prior to the All Amateur bands may be used, but no cross band operating is permitted.

Cross mode operation is permitted.

Entrants in Section (d) for Multiple Operator Stations can set up separate transmitters to work on different bands at the same time. All such units of a as the some time. All such thats of a Multiple Operator Sistion must be located within an area that can be encompassed by a circle not greater than half a mile diameter.

For each transmitter of a Multiple Operator Station a separate log shall be kept with serial numbers starting from 001, and increasing by one for each successive contact. All logs of a Multiple Operator Station shall be submitted by the operator under whose Call Sign the transmitters are working. No two transmitters of a Multiple Operator Station are permitted to operate on the same band at any time.

- 3. Amateurs may enter for any section. 4. One contact per station for phone
- to phone, also one for c.w. to c.w. per band is permitted. Cross mode operation will be accepted for scoring. 5. Entrants must operate within the
- terms of their licences and in particular observe the regulations with regards to portable operation. Serial numbers consisting of RS or RST report plus three figures com-mencing with 001 and increasing by one for each successive contact shall
- be exchanged. 7 Secring-

(a) Portable/Mobile Stations;

For contacts with Portable/Mobile Stations outside entrant's Call Ares 15 points

For contacts with Portable/Mobile Stations within entrant's Call Area 10 peints

For contacts with Fixed Stations outside the entrant's Call Area For contacts with Fixed Stations

within the entrant's Call Area

(b) Fixed Stations:

For contacts with Portable/Mobile Statons outside entrant's Call

For contacts with Portable/Mobile Stations within entrant's Call Area 10 points

The following shall constitute Call Areas: VK1, VK2, VK3, VK4, VK5, VK6, VK7, VK8, VK9 and VK6.

 All logs shall be set out under the following headings: Date/Time (G.M.T.), Band, Emission, Call Sign, RST/No. Sent, RST/No. Received, Points Claimed. Contacts must be listed in numerical order

In addition, there shall be a front sheet showing the following information:-NameAddress Call Sign. Section..... Division......(6-hour or 24-hour)

Points Claimed Call Sign of other op./s (if any) . . Location of Portable/Mobile Station

From hours tohours A brief description of equipment used, and points claimed, followed by

the declaration;

"I hereby certify that I have operated in accordance with the rules and spirit of the Contest." Signed.

 The right is reserved to dis-qualify any entrant who, during the Contest, has not observed the Regulations and the Rules of this Contest, or who has consistently departed from the accepted code of operating ethics.

11. The decision of the Federal Contest Manager of the Wireless Institute of Australia is final and no disputes will be entered into.

 Certificates will be awarded to the highest scorer of each section of each division. Additional certificates may be issued at the discretion of the F.C.C. The six-hour certificates cannot be won by a 24-hour entrant.

13. Return of Logs: All entries must be postmarked not

later than 28th February, 1969, and be clearly marked "John Moyle Memorial National Field Day Contest, 1989," and addressed to:-Federal Contest Manager, W.I.A.,

Box N1002, G.P.O., Perth, W.A., 6001.

RECEIVING SECTION

14. This section is open to all Short Wave Listeners in VK Call Areas. The Rules shell be the same as for the Transmitting Stations, but may omit the serial numbers received.

Logs must show the Call Sign of the Station heard, the serial number sent by it, and the Call Sign of the Station being worked.

Scoring will be on the same basis as for Transmitting Stations. It will not be sufficient to log a station calling CQ. A station may be logged once only for phone and once for c.w. in each

Awards: Certificates will be awarded for the highest scorer in each Call Area.

Detecting V.h.f. Signals too Weak to be Heard*

PRACTICAL EQUIPMENT FOR MOONBOUNCE AND OTHER HIGH-LOSS PATHS

ALAN PARRISH, KIKKP

VIVEN the Amateur power limit, there are two principal ways of there are two principal ways or overcoming the path loss on very marginal v.h.f. circuits. The more common of these is the use of large-aperture high-gain antennae. The secsond is to take advantage of unorthodox sond is to take advantage of unorthodox receiver designs, to obtain an effective bandwidth below the approximate limit of 100 cycles set by limitations on the human hearing mechanism and prac-tical considerations of stability. From time to time mention is made in some Amateur journals of clever designs that claim to do this, usually under the name of "synchronous detection". The seemingly amazing claim is made that an effective bandwidth is achieved that is much smaller than the actual band-width of the receiver i.f., which normally determines the system stability requirements.

Such claims are not unfounded, nor is the principle of the system new. It has been employed in various scientific measuring instruments for some time. Here we will show how this principle is applied to a practical receiver that has been used to obtain moon echoes on 144 Mc. at KIKKP, using nothing more in the way of an antenna than two 10 element Yagis on 12-foot booms.

Many systems for detecting small signals in the presence of noise follow a development by R. Dicke in 1946. This is based on comparing the total rns is cased on comparing the total power (signal plus noise) in a narrow band containing the signal, with the noise power in the same band shifted so that the signal is not in it. In a superhet receiver this is done convenients. supernet receiver this is done conveniently by shifting the local oscillator back and forth a few kilocycles. The comparison is made in a "synchronous" or phase-sensitive detector, following the envelope detector in the receiver. This amounts to nothing more than a reversing switch, operated periodically along with the frequency-shifting mechanism. A generalised representation of this system is shown in Fig. 1. Further discussion of the principles can be found in H. D. Olson's article in De-cember, 1965, "QST"." An advantage of this approach is that it eliminates, on the average, any variations in the noise level, such as translents and variations in receiver gain,

The block diagram of a synchronous v.h.f. receiver is shown in Fig. 2. Here the frequency shifting is shown applied to the oscillator of a crystal controlled converter, although it can be done equally well at the main receiver oscillator. If it is done at the converter, the system can use a standard communications receiver, without modifica-

· Reprinted from "QST," January, 1968. 1 Dicke, "Measurement of Thermal Radiation at Microwave Frequencies," Rev. Sci. Inst., 288-275, July, 1946. 2 Oison, "Weak-Signal V.h.f. Reception," De-comber, 1965, "QST." p. 25.

 Working with signals that are inaudible with normal v.h.f. recelving techniques has been a matter of long-time interest to the author of this article. In the hope of clarifying the somewhat vague information that has been available to Amateurs in the v.h.f. field, he presents details of a prac-tical system capable of resolving signals at least 15 db, below to nimum that is detectable aural methods.

tion, for most of the r.f. circuitry. This means that only the outboard equip-ment shown in Fig. 3, need be built to make a synchronous receiver. In my case, this was largely built of junk box parts, and it could be transistorised easily.

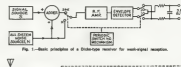
PRACTICAL CIRCUIT DETAILS

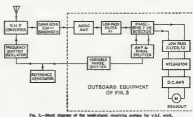
There are a few special precautions that must be taken in construction, or in any re-design. At the top of the list is the need to keep any signal that is common to the reference and signal circuits at as low a level as possible, for it will register as a d.c. output, just like a received signal. Such d.c. "noise" can be balanced out in the d.c. amplifier, but its instability (resulting from

line voltage variations, etc.), can be very troublesome when high d.c. gain and long integration times are used. It is best to eliminate this trouble at the source, with heavy decoupling of the plate supply leads and care in wir-ing heater circuits, to keep hum down. Otherwise no special care is called for

in construction. The phase sensitive detector performs the task of the reversing switch of Fig. and is nothing more than a diodring balanced modulator. The SALS ring balanced modulator. The SALS diodes shown in Fig. 3 could be replaced with good grade semiconductors, if desired. To adjust the circuit, set RI so that the voltages at JI and JZ are equal, referred to ground. R2 and R3 are adjusted for minimum voltage. from their arms to ground. These adjustments interact somewhat, and may have to be repeated a few times. Final balance is obtained by setting RI for zero output from the d.c. amplifier, for zero output from the d.c. amplifier, as read on the output meter, M1. A reference is obtained by shorting the d.c. amplifier input. Because of the high gain of the d.c. amplifier, this is the most sensitive indicator of balance.

the most sensitive indicator of balance. The adjustment is made with zero signal input from the receiver. The 6AC7 pentodes were chosen for the d.c. amplifier in order to get high gain in a single stage, and avoid the inevitable problems associated with d.c. coupling of several triode stages. With this amplifier, integration times (T =





Page 18

RC, where R and C are the Integration values) of up to half a minute can be used, if M1 is a 1 mA, meter or an Evertime Angus recorder. The stability possible to use a 100 gA, meter and longer integration times, if desired. The r.f. filtering shown is needed only if the system is to be used for receiving your own eclose, to keep hitings from "runsstreet and the stable of the control of the due to rectification in the grid circuit."

Relay K1 serves to isolate the integration capacitor, C7, during transmitting periods, allowing integration over several moon echoes. It is a normally closed type, opened during transmit periods by the same voltage that actuates the antenna relay. It is not needed except in "rader" services.

Constants of the LC fifter in the input of the d.c. amplier, preceding the integrator, are chosen to cut off sharply the constant of the const

left out entirely if only long integration times are going to be used. Capacitors C1-C4 reduce the common mode noise present in the phase detector output. This will not show up in the readout if the d.c. amplifier is balanced, but this is not the case in practice.

The signal voltage applied to the phase defector (measured at 33) must be less than one-fourth of the reference prevent overlead. The output level from the phase defector can be maximally a signal voltage from the receiver. Talk is done by the low-pass filter between signal voltage from the receiver. Talk is done by the low-pass filter between shown as FI in Fig. 2. It should be possible to get about 20 volts across 1 and 32 without serious distortion.

To get maximum signal-to-noise ratio, the signal and reference inputs to the phase detector must be exactly in phase. To adjust this a moderately strong signal as applied to the receiver, and the properties of the phase obtained by adjustment of the phase control, it will be necessary to change the values of the coupling expectors.

proper range of phase control. Once this is done, adjustment can be obtained simply by adjusting the phase control for a peak in the output indicator.

FREQUENCY SHIFTING

Details of frequency shifting circuits for variable and crystal oscillators are shown in Fig. 4. The upper circuit is used on my receiver, where the frequency shifting is done at the mam variable oscillator. It cannot be used dode is forward-biased, the trimmer is effectively shorted across the tank,



ig. 4.—Typical frequency shifting arrangements for variable oscillator. A, and drystal oscillator, B

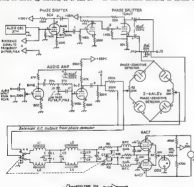
lowering its resonant frequency. Unfortunately the series resistance of the diode is enough so that it would lower the \mathbb{Q} of a crystal, reducing the amplitude of oscillation; thus electromechanical switching must be used with a crystal oscillator, as in the lower circuit of Fig. 4. The \mathbb{Q} of an LC tank is low enough so that the reduction due to the diode is not appreciable.

With the crystal oscillator a small sudio amplifier drives a chopper (such as an Airpax No. 175) to tendle the capacitor switching. Any amplifier should do, as only a few milliwatts of power are needed. This arrangement is used in the circuit blocked out in Fig. 2.

It the frequency shifting is done in the tunable oscillator of the receiver, the state of the control of the control to the control of the control of the the same on both channia. Otherwise, slope detection of the noise will be the same on both channia. Otherwise, slope detection of the noise will and noise-level variations will not be solviewed. This point applies when and noise-level variations into nearly oscillator, but the problem is not nearly as critical, for v.h.t. circuits are broadse. Some difficulty might be encountered. Some difficulty might be encountered.

as a result of changing drive level to the vh.f. miscr, as frequency shifting occurs. This can be minimised by using a high crystal frequency to begin with. All these problems are aggravated if a large degree of frequency shift is used, and the optimum value seems to the control of the control of the control of the a 200-cvcle if, bandwidth.

The fact that the post detection hand-width in this system is very small does not mean that the predetection (or if.) handwidth can be any destroy value. Ideally it should be the same as the signal handwidth, but this is not practical for c.w. signals. A handwidth of the order of 200 cycles is probably about optimum, if stability problems are considered.



O PIES

Fig. 3.—Schematic diagram of conbound equipment used to edget a conventional whit. receiving system for synchronous defection. Unless observise specified, declared values of expectance are in uf , others in pf. Capacitors with polarity marked are electrolytic. Resistors are \$5-west.

1, C2, C3, C4—1 uF., 200 volts, paper.

5. C5—4 uF, 200 volts, c61.

--Integration capacitor; for 10-second time constact 4 uF., 200 volts, c61. See text.

to cate 4 uF., 200 volts, c61. See text.

1. 4701 relay, coff rating same as station accepts the position.

infoid are well as the second of the second

DETECTION AND READOUT

The only other special precautions concerning the communications receiver have to do with the detector. First, have to do with the detector, and the control of the special control of the control of the control special control of the control of the control of the special control of the control of the control of the special control of the control of the control of the special control of the control of the control of the special control of the control of the control of the special control of the control of the control of the special control of the control of the control of the special control of the control of the control of the special control of the control of the control of the special control of the control of the control of the control of the special control of the control of the control of the control of the special control of the control of the control of the control of the special control of the control of the control of the control of the special control of the control of the control of the control of the special control of the control of the control of the control of the special control of the control of the control of the control of the special control of the control of the control of the control of the special control of the control of the control of the control of the special control of the control of the control of the control of the special control of the c that any signal stored in it would not be lost. With this system it was possible to watch the sum of the echoes build up over many successive transmit-receive cycles.

Some sense of "just because the meter's movel over doesn't necessarily mean that there is a signal in there" remained; an ambiguity that could be resolved by coding the transmitted signal and then seeing if the code used is observed on a set of received echoes, which are combined together in the readout. The readout here is an escilloscope intensity-modulated by the re-



Fig. 5.—This trick in clearing the presence of mon-reflected agents, when each individual end is accounted by modes, its to cole the transmitted signals, and a large number of identically-onds 2%-second pulses, and their interior the content of the second pulses, and then interior the content of the second pulses, and then interior the content of the second pulses, and then interior the content of the second pulses, which the second pulses are second pulses, which the second pulses are second pulses and the second pulses are second pulses. The second pulses are second pulses are second pulses and the second pulses are second pulses. Acquire content will be second pulses are second pulses and the second pulses are second pulses. Acquire content will be second pulses are second pulses are second pulses. The second pulses are second pulses are second pulses are second pulses. The second pulses are second pulses are second pulses are second pulses. The second pulses are second pulses are second pulses are second pulses. The second pulses are second pulses are second pulses are second pulses. The second pulses are second pulses are second pulses are second pulses. The second pulses are second pulses are second pulses are second pulses. The second pulses are second pulses are second pulses are second pulses. The second pulses are second pulses are second pulses are second pulses. The second pulses are second pulses are second pulses are second pulses. The second pulses are second pulses are second pulses are second pulses. The second pulses are second pulses are second pulses are second pulses are second pulses. The second pulses are second pulses are second pulses are second pulses are second pulses. The second pulses are second pulses. The second pulses are second pulses are second pulses are second pulses are second pul

frequency) the audio coupling circuitry must be able to pass it. This means that the audio to the 6AV6 stage in Fig. 3 should be coupled directly from the a.m. detector in the communications receiver, and not taken from the

headphone jack.
The jideal readout device for this type.
The jideal readout device for this type.
The jideal readout device for the jideal seems of the jideal seems o

ceiver output. The scope has a slow sweep initiated at the time the leading edge of the echo is expected. The combining is done by means of a time-

exposure pholograph of the scope face. The synchronous receives is sensitive to two frequencies separated by the shift of the synchronic separated by the shift of the synchronic services and the shift of the phase detector, while a signal of the phase detector, while a signal couple. Thus, when the receiver output is fed to an intensity-modulated scope, a signal on one frequency makes the cree brighter, and the clamma way to code the transmitter output is made to the supplementation of Fig. 5 the transmitter was on the signal of the signal of

Sweeptune MEG. W NE-S SWEED 1 MEG GENERATOR amo 0A4G R GGPR NG FROM LE. NE-2 1789 D C -8.9 SCOPE z-axis Amp.

Fig. 6.—Schmatte diagram of the accept readout circuits. Actual circuit details of the scope, rig glds of broken line, depend on the scope used. Trippering and d.o. voltages taken from Fig. are inclinated at the left.

frequency in the middle, and on the bright frequency again at the end of the period. Consequently, the readout time exposure is expected to be brightdark-bright, from left to right.

The coding and the transmit-receive cycle are controlled by a timing wheel, similar to the familiar "CQ wheel", and the code can be changed easily. It could be set up so that letters or words appeared on the readout in Morse code, and the system could be used for very time, providing that the timing of the coding and the readout at the other end were properly synchronises.

were properly synchronized.
The special circuitry needed to convert a standard scope to do that is
amplifier connected to the first grid
of the cr. tube through a string or
non-bulbs, to effect the intensity modmon-bulbs, to effect the intensity modmon-bulbs, to effect the principle of the
orion bulbs, to effect the critical ty
modmon bulbs, and the critical control of the
orion bulbs, and must be determined by noprement. The necessary glow sweep
is obtained by the loft fashioned gasis obtained by the old fashioned gasto coughed into the scope.
OAAG, also
coughed into the scope.

The many access has last horizontal amplifier stage is directly coupled to the deflection plates. The output of the deflection plates. The output of the sweep circuit can be fed into this sweep circuit can be fed into this NE-2, as shown. The scope used here is an old Heast Oi-1, which is representative of many inexpensive manufacture of many inexpensive manufacture of the second of the seco

A sample of the moon-radar results, as photographed from the scope, is shown in Fig. 5. The exposure was a photographed from the scope, is shown in Fig. 5. The exposure was a military as the scope of the scope of

During all the observations, a Collins 750-During all the observations, a Collins 750ta tape recorder, were used, in case there were suddile echees. None were heard during the whole observation period, shough occasional bursts have been heard on a similar set-up in the pest.

VERIFTING PERFORMANCE

The actual performance of the synchronous receiver is more sessify checked in the laboratory than by moonbounce tests, though it is still difficult because of the very weak signals incultivated signal generator with adequate stability, so the device shown in Fig. 7 was constructed as a test source. It uses a 500 fc. crystal oscillator feedting the control of the control from the harmonic generator is coupled to another tuned circuit in the other compartment of a 5" x 7" x 3" chassis by two triangular capacitor plates, 1" x 11" in size.

The output connector is tapped half way down on the second tuned circuit, as shown in Fig. 8. The degree of coupling, and hence the output signal couping, and nence the output signal level, can be adjusted by moving the aluminium plate that separates the two compartments. The plate is beld in position by a leaf spring arrangement, barely visible in the right portion of Fig. 7. The generator has no leakage, is very stable, and its output level can be adjusted smoothly down to zero, making it very useful in any kind of

weak-signal receiver development work-Tests with the generator indicate around 10 db. signal-to-noise ratio with 10 seconds integration time, when the where it can no longer be found in the receiver operated in the normal way with 200 cycles bandwidth. This serves to show what receiving equipment of this type will do, in terms of eliminating transients and variations in gain noise level from the net output, allowing one to observe a very weak signal under less than ideal conditions. A 3 db. price is paid for this, as the signal is observed only half the time. This must be accepted when weak signal work is done with long integra-

whether there is any signal coming in at all, when the signal is below aud level, and it will serve as a visual aid in copying very slow, weak c.w.

ARPENDIY

where-

The signal-to-noise ratio expected for the receiver described here can be calculated using the method developed by Dicke. The resulting formula is:

RMS noise deflection Psto ∜γ K T. VB 2

Psic = coherent signal power at the antenna terminals.

K = Boltzmann's constant. 1.38 × 10-53 joules deg. Kelvin

B = receiver i.f. bandwidth, $\gamma = RC$, the integrator time congtant

Tx = system noise temperature, which is (N-1) 280° plus the antenna temperature. N is the noise figure expressed as a power ratio.

The factor of 2 in the denominator The factor of 2 in the denominator appears because the signal is observed only half the time. The formula also works for an ordinary receiver followed by an integrator, if the effects of gain variation, etc., are neglected. In this case, the factor of 2 is dropped.

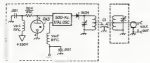


Fig. 7.—Weak-aignal generator used for testing the receiving equipment. Output is varied by moving the vane shown at the centre of the assembly. The 500 kc oscillator and voltage regulator tube are at the right side of the vane in the searchild view. left The interior is aboven as the right.

tion times, as otherwise a slight change in noise will mask the signal. A receiver of this type is obviously not an ordinary hamshack device, as it comes into its own only as the signal approaches inaudibility, yet its circuitry is no more complex than other modern equipment. Its chief usefulness is in propagation studies on e.m.e. or other high-loss paths. For such communications experiments it will indicate



Fig. 8.-Schematic diagram of the signal generator of Fig. 7. The two tuned circults should be set up for the frequency band to be used Taps are at the approximate mid-points. Fixed plates of C1 are the two triangular coupling piates described in the text. The movable plate is the vane seen in Fig. 7



()verseas Magazine Review

October 1968 Increasing the Accuracy of Frequency Measurement, VERCUS. Roy Golding continues the abject begun in previous issues of "QST" I am hatfully agree wholeheariedly with one of his statements regarding measurement accuracy in that one can begin with a modest 100 ke or 1 life crystal which is not fitted in an oven to control the dividers and end up with a very to control the dividers and end up with a very In this cose can convey branch stated his are over the control the dividers and end up with a very sophisticsled oven controlled crystal with an experiment of the control the west of the convey by the controlled crystal with an Said State Machile/Fixed Courselve for 1.8 Mac, WICZE, This extice follows on naturally makes the controlled controlled the controlled controlled

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droop).

IVI: WellP describes his transceiver which has been modified so give Instantanceus voice medicine with the second secon

"CQ" September 1965-

Phones and Fhone Patches; W5LHG Dis-cusses the development of telephone circuits and means of connection of radio adupment and process of connection of radio adupment practice is fliegal in Australia Signals from Satellites, WASAK Discusses arth satellite transmitting frequencies and astendard receiving that signals in the Ama-methods of receiving that signals in the Ama-

sethods of excelving their signals to the America Services and Service

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AMATEUR FREQUENCIES:

ONLY THE STRONG GO ON SO SHOULD A LOT MORE AMATEURS:

THE QUESTIONNAIRE

Some Preliminary Observations

We firstly extend thanks to all those who have so far returned their ques-tionnaires. The results are better than we had expected, the return so far exceeding 25%. Returns from the various States are approximately

VK1-2	22 %	VK5-8	28 %
VK3	34 %	VK6	23 %
VK4-9	30 %	VK7	25 %

Returns have been received from a wide cross-section of the Amateur fraternity if we can go by their spending, occupations and interests, and we believe our final analysis will prove to be accurate.

Many people answered the questions in much greater detail than we sought, but although this will involve us with but atthough this will involve us with extra work, it will add to the accuracy of our findings. Whilst many of the suggestions made are completely im-practicable, we have, nevertheless, gained a lot of very useful information and proposels, some of which we are

already acting on. Two points have emerged most clear-ly, the first of these being the fact that some of our readers are still under the impression that they are paying 30 cents per copy, despite all the material that has been published on this matter since last Easter. For their benefit, and at the risk of boring others, we re-iterate that we receive 17 cents per copy from

that we receive IT ceasts per copy room the Divisions, this being the amount only since last May after the 2 cent increase was applied.

The second point is the fact that Divisional Councils and Federal Councillors were out of touch with the thoughts of the members when they

refused the requested increase in the price of "A.R."

It is obvious from the questionnaire that members in general realise to the third that members in general realise to get what they want in the magazine, and practically everybody swints a larger magazine, in 1802 with the magazine is twice the size and the price is equal to a little over three times the equal to a little over three times the "A.R." risen in proportion to all other cotes in the last 35 years, well—you do your own calculations. The foregoing A frequent comment is that we should price of "A.R." A frequent comment is that we should make payment, if only a token amount, for articles published. This is a matter

that has been frequently discussed (see last month's Publications Committee report) and passed over through lack of funds. Another frequent suggestion is the appointment of a full-time paid staff. As the unpaid staff now spend nearly 200 hours a month on the mag-azine, it is obvious that at least a staff of two would be needed. The accumulated profits for the last 35 years, which supplies our present working capital, would not pay a man for six months. In short, to maintain the present standard, pay even a token amount for articles published, and have only one full-time employee for the magazine would add at a bare minimum of 10 cents to the price of each copy. Would it not be better to pay the extra for a larger magazine now. The final decision is yours, through your Federal Councillor's vote next Easter.

But hack to the questionnaire. On first count, 65% or more of Amateur equipment is home-brew, obviously a good market for component manufacturers. By far the greatest number consider that advertising space should be in the range of 30% to 40%, much the same as we have now. Whilst we would wish to maintain this percentage, the economics of the proposition will have to be studied in detail before a final decision can be made,

The order of preference for technical articles looks like being a photo finish between antennae, transmitters and re-ceivers. A very bad last will be audio equipment, which has polled well under 1% of the first preference votes. The wanted features have supplied

many surprises, not the least being the fact that some readers do not want technical articles. Divisional notes, always a bone for contention, are wanted by about 50% of readers, many stipulating conditions under which they are wanted. Those against, are in the main vehemently against.

The final portion of the questionnaire asked the name and address of anybody you would wish a copy of "A.R." to go to. We had expected possibly a hun-dred or so, but the result has proved overwhelming. Please do not expect us to get these away too soon. We will have many hours of work, just addressing wrappers, so this part of the pro-ject will have to wait until more urgent matters are finalised.

These have been preliminary observations only, the next few weeks will see much analysing of the answers and a more comprehensive report will be forthcoming next month. To those few who indicated their willingness to assist us in some manner, please do not despair. We will contact you early in 1969.

Additions to our Library

J. Pat Hawker, GIVA. Bublished by RSGR

The first edition of this book was published in 1800 under the title "Technical Topies for the Radio Amsteur" This, the second edition, as only recently been published and undergone a change of title. The book contains 160 by over 366 diagrams. Most of the main illens have been drawn from the original edition, but there has been some re-writing and addi-

The book includes the following sections:

The book includes the following sections:

The book includes the following sections:

section to be a followed to be

TRANSISTOR CIRCUIT GUIDEBOOK Byren G. Wels

Published by Tab Books, U.S.A.

Published by The Books, ULAA.
Herv's a bandy reference and guide to all
Uppes of solid-title circuits—lower they work.
The is definited on a spring on the solidcircuits, the solid published of the circuits, overence the circuits of the circuits, overence the circuits of the circuits, overence the circuits of the ci system, audio mixer, BFO, short-wave convert-er, noise limiter, automotive transfetrised js-nition system, battery charger; differential amplifer, shift resister or ring counter, bis-table multivibrator, decimal counter; power converters, inverters, electronio fissh; and a complete color TV receiver circuit and particomplete color TV receiver circuit and parts list. 216 pps.

Our copy direct from the publishers. Price \$USA.88 plus postage.

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The Institute can now offer annual subscriptions to the following Amateur Journals:-

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- ★ "CQ" Magazine, \$5.70; Three Years, \$13.50.
- ★ "73" Magazine, \$5.50; Three Years, \$11.50.
- ★ "Ham" Magazine, \$4.50.

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Send remittance to Federal Executive, C/o. P.O. Box 36, East Melbourne, Vic., 3002.

New Equipment

VERSATILE MULTIMETER
"RAPAR" TESTER
Model YT68A



A pocket size multitester branded "Rapar" has a meter sensitivity of 1,000 o.p.v. A magnet is mounted in the back of the case which enables the instrument to adhere to all steel surfaces. Carrying case and test prode are provided.

Specifications: DC volts: 0 to 10, 50, 250, 1,000. AC volts: 0 to 10, 250, 500. DC current: 0 to 250 mA. Resistance: 0 to 100K. Weight: 7 oz. Battery: 1.5v.

0 to 100K. Weight: 7 oz. Battery; 1.5v. Prince inc. sales tax: \$9. Further information from Radio Parts

Pty. Ltd., Melbourne.

ADJUSTABLE GROUND PLANE

AERIAL New from Belling & Lee is a series

of adjustable ground plane aerials,
AGP1 adjustable from 70 to 85 Mc.;
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By simple adjustment of the ground

By simple adjustment of the ground plane radials, spacing from the base of the unipole, a precise match at any frequency within the specified bands can be obtained. Constructed throughout from high grade aluminium alloy, and coated with polyurehane for weather pro-

Further information and technical leaflet from Belling & Lee (Australia) Pty. Ltd., Kilsyth, Vic.

GELOSO AMATEUR TRANSMITTER



Model G4/225 is a complete transmitter providing all the facilities for modern Amateur communications for c.w., s.s.b., d.s.b., and a.m. modes. Features include crystal stabilised v.fo., 160-200 watts p.e.p. on s.s.b., 80

metres through to 16 metres, 16 tubes with a pair of 6146 in p.a., 100% a.m. modulation, break-in keying for c.w., vox operation, netting switch, pi coupler output, and modualtion meter incorporated.

Amateur Prices: G4/225 transmitter, \$310; companion power supply, G4/226, \$124.50. Sales tax applicable on both units.

units.

A companion receiver is the G4/216

For further information write for Technical Bulletin No. 96 to the Australia agents: R. H. Cunningham Pt. Ltd., 608 Collins St., Melbourne, Vic. Ltd., 608 Collins St., Melbourne, Vic.

ENEXPENSIVE AMPLIFIERS

National Semiconductors have released a family of inexpensive amplifiers containing separate controls and amplifier functions which allow for adding squetch, voice-operated transmit-receive (vox), automatic audio gain control, and speech compression. These may be incorporated in radio transceivers, in-

tercom systems or tape recorders.

Information will soon be released (Application note AN-II presently indicates some of these applications):

(1) An audio amplifier whose gain may be remotely controlled by a d.c. voltage, or switched on and off by readily available IC logic elements

(2) A speech compressor, capable of maintaining constant audio output or transmitter modulation level, regardless of the operator's distance from the microphone.

(3) A squelch preamplifier which turns itself off in the absence of a signal, and on when a signal appears. The circuit includes fast attack, to catch first speech syllables, slow release, to and required turn-off but ween words, action when signals appear.
(4) A simple vox/mike preamp.

(4) A simple vox/mike preamp, similar to the squelch system, in which using a relay, the circuit can turn on a transmitter or tape recorder when

a transmitter or tape recorder when a signal appears. (5) A twin tee audio oscillator, with regulated output voltage (8) A modulated, 455 kc. signal gen-

(6) A modulated, 435 Rt. Signal generator, usable for aligning am. radios
For further information contact Mr.
J. J. Rutherford, Rutherford Electronics Pty. Ltd., 833 Doncaster Road, Doncaster, Vic., 3108. Phone 848-3033.

RESULTS OF VK3 DIVISION 160 METRE CONTEST

VK3 SECTION

		VK2	VK3	VK4	VK5	VK6	VK7	ZL	Contacts		
VKSAPN	 	 5	73	1	9	3	1	3	95	835	Point
VK3ATN		 4	39	3	9	3	1	ď	65	925	12
VK3XB		8	70	1	7	3	2	2	88	835	21
VK3RZ		3	67	-	8	2	-	3	83	765	- 0
VK3NW		1	38		3	1	1	2	46	615	19
VK3RJ .	 	1	42	-	3	2	1	2	51	525	- 11
VK3ACA		-	43	-	-	-	1	3	47	345	- 11
VK3OW		-	40	-	-	-	-	3	40	300	11
VK3ANH		2	29	-	5	_	-	-	27	270	10
VK3YQ .		-	33	-	-	-	-	-	33	165	
VK3KS		-	18	-	-	-	_	1	19	125	35
VK3TB		-	2	-	-	-	-	8	5	115	22
VK3A0W		_	21	-	-	-	-	-	21	105	99
VK3ARL			20	-	-	-	-		20	100	- 11
VK3BA		-	12	-	-	-	-	_	12	60	11

Award for highest score in VK3 Section: VK3APN Award for second-highest score in VK3 Section: VK3ATN

"DY" SECTION

					VK2	Numb VK3	VK4	of Cont	VK6	with VK7	ZL	Total Contacts		
ZL1PL				motor	1	11	_	-	1	-	-	13	455	Points
VK2GJ					-	11	2	3	-	~	-	16	400	14
					-	6	-		2	***	1	9	235	12
					_	7	_		-	-		7	175	
					-	6	-	-	-	-	~	8		н
VK5JG					-	6	-	-	-	-	-	- 6	150	
VK4QW					2	3	3	-	-	-	-	7		53
VK7RY					-	4	-		-0.0	-	-	4	100	- 11
	£	lws	ırd	for	highest	score	in	contact	s wi	th VK	3 sta	tions ZL	1PL	
	VK2GJ VK5KO VK7MR VK5BS VK5JG VK4QW	VK2GJ VK5KO VK7MR VK5BS VK5JG VK4QW VK7RY	VK2GJ VK5KO VK7MR VK5BS VK5JG VK4QW VK7RY	VK2GJ VK5KO VK7MR VK5BS VK5JG VK4QW VK7RY	VK2GJ VK5KO VK7MR VK5BS VK5JG VK4QW VK7RY	ZLIPL 1 VK2GJ VK5KO VK5KO VK7MR VK5BS VK5UG VK4QW 2 VK7RY	VK2 VK3 ZLIPL 1 1 11 VK2GJ - 11 VK5KO - 6 VK7MR - 7 VK5BS - 6 VK5UG - 6 VK5UG - 6 VK4QW 2 3 VK7RY - 4	VK2 VK3 VK ZLIPL 1 11 1 - VK2GJ - 11 2 - VK2GG - 6 - VK5WG - 6 - VK7WR - 7 - VK5WS - 6 - VK4GW 2 3 3 VK4WY - 6 -	VK2 VK3 VK4 VK5 ZLIPL	VK2 VK3 VK4 VK5 VK6	ZLIPL 111 - 1 VKSGU - 10 12 3 - 1 VKSGU - 6 - 2 - VKSKO - 7 VKSMS - 6 VKSMS - 6 VKSMS - 6 VKSMG - 6 VKAUW - 2 3 3 VKAUW - 2 3 VKAUW 4 VKAUW 4	VKEQ VKS VK4 VK5 VK6 VK7 ZL	VK2 VK3 VK4 VK5 VK6 VK7 VZ Contacts ZLIPL	VK2 VK3 VK4 VK5 VK6 VK7 Contacts ZLIPL

CHECK LOGS

Check logs were submitted by VK-3XZ and VK3ANG

LISTENERS' SECTION D. Milway (Vic.) ... 730 pts

E. Trebilcock (Vic.)	610 ,	,					
P. Harris (Vic.)	510 ,						
P. Mill (Vic.)	200 ,	,					
P. Vernon (N.S.W.)	130 ,						
Award for highest Listener's	Score:						
D. Milway							

NOTES

(a) In some cases the points awarded are not the points claimed The above results are corrected for errors, but such corrections have made no difference to placings

(b) No logs were received from portable or mobile stations.

(c) A number of stations have made suggestions for future contests and these will receive due consideration. Bub-Editor PETER NESSIT, VICIAPIN

32 The Grance, East Malvern, Vic., 3145 (All times in GMT)

ASSORTED

ASSORTED

First Up, more on comments VIS settlerly some one of the comments of

out for him. (TARIARS ROL)
Zen XWMEX is operating just out of Viewnance and expects to be there a year or to more. He has had reveral offers from bode prefers to get for the prefers to get for the prefers to get direct—the XXL likes collecting the simps! The VEAUTARY DX-madition. prefers to QSL direct—his XXL likes collecting fire stamps! The VZSAJT/APV DX-pedition: Don and George hope to operate from CRS, VSS, Indon-sals, then on to ACS, 6, 5 serly in 1989, then on to West Africa where they hope to include EAS, 0. All QSLs and financial support (much needed via VZSAC)

needed via VZSAC

RK KHGULU is sported to be going to FWE
land, departing Jan. 20. Operation will be for
10 days on 50 brought 10 m. QEL wis Zelle
10 days on 50 brought 10 m. QEL wis Zelle
10 days on 50 m. QEL wis Zel

Gan: (VSPMH) which is in socie 300 Caorge ZLIAFZ reports that he is going to Chatham Island for 3-4 weeks from Jan. 5. Other operators will be ZLIDS, ZLILL and ZLITT, Esch operator will use his own call sign/C. Frequencies will be \$555, 705, 1625, 1625, and 28030 on cw; and 3825, 7090, 1415. 1625, 1625, 1625, 1625 on a 250, 200 n. a.b. All gESLs vis

1655, 1180 and 25500 on ash. All GRES vs. 22LAPZ VERSES, well be going to Deception Lead and Land State of the Land Stat

QSL via WiADE, pse s.a.e./IRC
Agini from No Maris Land, WYZFY aboard
the USGG Cutter "South Wind", says his ship will join the VK expedition to Heard Island
in March, and the fearn expects to be ashore
for about now week
KHSZBF was unable to get a permit to visit
Kure Island, but says he is going to try again

Kure issand, our says he is bosses. When year year Jack VKERJ says that VKERR, 4KS or 4FX may belp arrange skeds. He should have his new quad in action soon and be QRV on 15 and 10 mx as well as 30 mx Look for him 14180/170 Tuesdays from about 86z. 1480,170 Tuesdays from about 882.

Up to date (Sapt. 98) Prefix/Country/Zoom
lists, Country/Frefix/Zoom lists, together with
a complete list of International Prefixes may
be had by sending 8d. and IRC to Short Wave
Mogszine, 55 Victoris 8t., London, SWI.

BAND NEWS

ORAES sheds DLOMB daily 21150 at 12s.
Apparently operates from Jabal al Uwaynat in the Libyan Depert, will return tate 7sch. and reply to QSLs then
BVA makes a special lookout for VE/ZL stations daily 16025/030 at 89/10s. His QSL manager is WESUNEY.

TAXX is the second call sign of Lamar KTSAD/TA3AR who skeds his brother and QSL manager WATGQA on 16310 Pridays and QSL manager 1 Sundays at Ex

Sundays at Mr.
EASAR skeds DLIFT and 3AMCN Sundays
16220 at 082; also 31290 85301 if condx okay.
South Shelland Isla: CERAT is on 14185 every
Friday at 21182. ay at 2015z ISSP and CREIV have a sked 14170 Sats. ; also Suns. at 6530/0738x.

OST. MANAGERS

SI. MANAGES

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FESWW W4MYE

FGTT! FS: VESEUU

FKSBG-WSIXQ

FYTYQ-WA4GQM

HKSBKX-WASAHF KCAUSX K3UZM OKSAAE—OEIWO OXSAY VESDLC PJSCC WSAYD PJSCC—WSADE PYOOK-PY2SO PYOOM-PY2SO UASKIP-IIW3FD

VPHDJ VPHZ VPHS-WECTM VPSHZ VPSHZ VPSHZ VPSJE VPSHZ VPSJC VPSHZ VPSJN VELAGH VPSJT VELASJ VPSJX GDSHOR VQ9GA WAMAHF XW8CS-VESAO ZD9BL-WASAHF VKOIA-VKTKJ 2F1EP-SAE/IRC to Box 1647, Fort Meyers,

la , 33801. EPZBQ—New QTH: H. McQuillan, C/o. Dept f Geology, Pahlayi University, Shiraz, Iran. PYODX via PYTACQ QTH, PYOSP via PY-AOA QTH. All times in GMT. Pac SAE.

7AOA (gib. co — GIRCE SQALK—BOX SX Bengalore I, India. SQALK—BOX SX Bengalore I, India. VPMs FL. JG, JH. JI via BRS-302E, E. R. Chilvers, I Grove Rd., Lydney, Glos., U.K.

ACTIVITIES

IN THE STATE OF THE many Asian and Pacific countries, and very rare contact: VK7AB via short skip one very rare contact: YNTAB via short stip. Welcome back to Al YNGSS Al has also been tory on 10 ms. and sends in a list of continuous continuous have been worked. Al says that this summer will say the best of 30 ms, almost expensive the stip of the stip of

for DXCC much longer.

After residing the rules for the five-band DXCC, it know many of the 15 and 25 neter and the resident of the resident o

worked it. While perusing the calls, one h to keep reminding oneself that they we worked on 40, not 20. Keep up the good we

THE ARRI. PIVE-BAND DECC

THE A.E.L. FIVE-BAND DXCC

A brand new challenge for Dxers comes into being on the let January, 1685—the Five-Band DxCC Award, but is in addition to it. All contacts must be unsele on or after 11/198, with a contact must be unsele on or after 11/198, with a contact must be unsele on or after 11/198, with a contact must be unsele on or after 11/198, with a contact least 100 countries on sech Amateu band from 80 to 18 ma, or any five other Amateu bands (Active repeaters or translations or translations or translations or translations or translations or translations or translations. be used. ase the taked. The rules are the same as for the basic DXCC award. Only QSL card confirmations will be accepted, and cards must not be for cross-band or cross-mode contacts. All legal modes may be used, there will be no mode

endorsements.
Applications
official entry endorsements.

Applications of the second of the second of the ARR L. at 225 Main Street. Newington, Conn., 0811.

10 3.4 Each such form costs \$10\$. This charge concept of the second o OTHEM A DE

From this month on, the DX Notes will be slightly different, shorter, and with more emphasis on DX-peditions, stc. Activity reports preferred are interesting experiences or reports of unusual conditions, not the long and generally repetitive lists of DX worked. All terms should be received by the end of each or cknowledgments to DX News, LIDXA, ZL-FZ, GSUGT, VKSUG, VKSQV, VKSAQP, 4SS and VKSNS 73, Peter VKSAPN.

CONTEST CALENDAR

The Dec. 1988, is 12th Ann. 1999; Resp A. Hall Wiff Contest (W.J.A.).

Jet and Ind Feb. 1999; John Meyle Memorial National Field Day (W.J.A.).

Ist and Znd Feb. 1999; 35th ARRL DX Test (Phone Section), first week-end ist and 20th Feb. 1989; 35th ARRL Novice Roundist and 18th Feb. 1989; ARRL Novice Roundist Novice

up.
(C.w Section), first week-end
15th and 18th Feb., 1959: 38th A.R.R.L. DX Test
let and 2nd Mar., 28th A.R.R.L. DX Test
(Phone Section), second week-end.
38th and 9th Mar.: 33nd B.E.R.U. Contest
(R.S.O.B.)

SOLID-STATE AIRBORNE TRANSCEIVER

A combined h.1/v.h.4. solid-size althomatication of transcenery of the combined h.1/v.h.4. solid-size althomatication of the combined his developed by Marzoni Co. Lide, provides elso control of the combined his co ATR case (From Aviation Week and Space Technology, 5th June, 1997.) (Could make a popular "disposals" from.—Ed.)

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ORITHARY

Fift. BENSHAW, VALUE

D. 18th. November, 1988. Uper planted who did much to build up the world of who did much to build up the world of the planted planted by the planted planted by the PHIL RENSHAW, VEZDE

te Association.
In 1923 the Wireless Institute N.S.W. Div In 1923 the Wireless Institute N.S.W. Div-laton held an Exhibition in the Sydney Town Hall, and as Secretary of the Division he was largely responsible for the success of the enterprise. He continued as Secretary of the N.S.W. Division until he became its President and in 1988 became Faderal President of the

Division until he bottome the reminent of the time community remines here in the cast to the final time community remines the community remines to the remines to the remines the remines to the remines the remines the remines the remines to the remines the remines to the remines the remines to the remines the remines to the remines the remin

H. F. (FRED) TREHARNE, VK5QT M. F. (FRED) TREMANNE, VASGOT TWO SEASON OF THE SEASON OF

Elgar, was also licensed soon after as VK-2APQ.

2-MTQ. World War H. Fred Treharon-Durstoffer in the Civil Deferon field as an instructor and as a warden. When both Ross and Eigher showed signs of marrying, it became necessary for Fred of marrying, it became necessary for Fred of 89 years, he decided to learn the Morse code, and having not for the exam, was lectated as VEXIBM und became a well nsed as VKZBM

incenticed and VEXIMS and necessive a west. Fred was an active member of the W.I.A. in N.S.W., served on Divisional Council, and was President of the Division in 1987. The council of the Present of the Media from the King in secleration of the Sequi-Coelearary of N.S.W., H. F. Tricharne will be remembered by the Coelean Coelean of the Coelean Coel

Citizens Booys Cube in N.S.W. Prize to his criticenest, Fred Jard been Prize to the Control of the Control of the Control of the Student Conservation of the Student Conservation of the Student Conservation of the Control of the Con

ence On 3rd September, 1988, he went to the local newsagent to buy's a newspaper and was accidentally knocked down by a motor was accidentally knocked down by a motor juries from which he died a few bours later Members of the Wil-A. and his mary friends extend their sincere sympathy to his sons Elgar and Ross and their families.

W. H. (BHILL) CLARK TIM

W. B. (BELL) CLARK, LIB.

The N.S.W. Division suffered he just of
the death of William H. Clark, LiB., on
the death of William H. Clark, LiB., on
Division for many years, had been the
Division for continuous accuracy to the
Division on constitutions or
service to the Division on constitutions of
the Divisional Constitution Committee had
resulted in a number of changes being nade
to Divisional Constitution Committee had
resulted in a number of changes being nade
to the Divisional Apolender Federal Constitu-

tion.

Bill was principal of the legal firm of W H Clark & Co., Sydney, and was a graduate of Sydney University.

The N.S.W. Division is very appreciative of the service rendered over the years by Bill Clark, and extends its sincere sympathy to Mrx. Clark and her three sons.

FREE QSL SAMPLES

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SOLID-STATE TRANSCEIVER

(Continued from Page 9)

AVAILABILITY

The full kit for the i.f. board including all components for the amplifier, the a.m. detector, the noise limiter and

the a.g.c. system is \$28.50, Boards alone are \$2 each, while instructions, layout diagrams and circuit diagrams are \$1 per set.

All are obtainable on application to the "business" end of the project team
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TRAINING CONSOLES FOR C.W. A new system designed for the U.S. Array
A new system designed for the U.S. Array
evolution from c.w telegraphy to solid state
avoisels: Designed for the Array by Stylender
avoisels: Designed for the Array by Stylender
designed to speed and automate instruction in
Brone code. The system is controlled, of
Comma Aviation Week and Space Technology.
Sh June, 1807. PRECISION D.C. POWER SUPPLY

The A & R Micropak Type PS85 is designed primarily for use with digital integrated circuits which require a supply voltage between 2 and 6 volts, but may also be used as a high quality power supply for any other purpose within its ratings.

Specifications A.c. input 105-130v, or 210-260v., 50-60 cycles.

D.c. output: 2-6v. la, max, 1.2a short cycle Load regulation, Less than 0.05% for full load current change.

Line regulation: Less than 0.05% for ±10% mains variation. Ripple and noise: Less than 250 uV.

peak to peak. Temperature co-efficient: Less than 0.06% per degree Cent.

0.05% per degree Cent.
Output impedance: Less than 0.05 ohm
from d.c. to 1 Mc.
Size and weight: 5½" wide x 7" deep
x 2½" high.
Both Models P855 and PS97 (2-15v.
0.4a) \$85 plus sales tax if applicable.

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Minimum \$1 for forty words. Extra words, 3 cents each, HAMADS WILL NOT BE PUBLISHED UNLESS ACCOMPANIED BY REMITTANCE.

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FOR SALE: ART Receiver complete with pol aupply and apeaker in original rack. Boxes B D and expanded E, \$30 VK3VM, Ph. 211-7370.

FOB SALE F.-1028 five-band Tx u.s.b., i.s.b., with spars 8005 exce ent condition \$275. Appelse Tx thre-band with S8-10 s.b. Adaptor \$310. Nat onsil NC-182 Communications Receiver '5 tubes, 840 Kp, to 31 Mc and 48-56 Mt. \$800 VKS00 2 Claring Sould Rd. Christies Beach, S.A., 5165

FOR SALE: Lafeyette H5:30 Rx, with product det. 2-speed AVC. D-mult, stab cac voltage, 885-Leader 150-11 signal generator, 519 xtals FT243: 7200. 8005-897, 8106-897 Kc, vegourn 7-pin min, 9355 kc, 52 each; new min, butterfy tremers, 6.4 pf., 75c each. C. Hagoort, 1 Lafkdale Ave. Paradice, 5.4, 507S.

FOR SALE Swim 240 Trenscolver, libration, 2014.

On the Labrium with 100 points 2014.

On motive Neutron cs. Mobile Antennas Kypritas 2014.

On motive Neutron cs. Mobile Antennas Kypritas 2014.

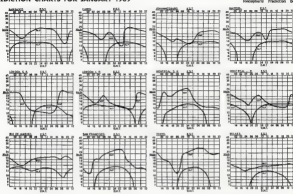
Onemetron Tay or Guarra and 5 no Wars Gonzal Commetron Tay or Guarra and 5 no Wars Gonzal Commetron Tay or Guarra and 5 no Wars Gonzal Commetron Tay or Guarra Commetron Tay or Commetro Tay or Commetro Tay of Commetro Ta

SELL Contex Base Station on 53.032 Mc., com-plete, \$40 K Pincott, VK3AFJ Phone 25-5775 plete, (Melb.)

SELL Kit only Heath Solid State Voltmeter. Model 1M18, \$65. K Pincott VK3AFJ Phone 25-S775 (Melb)

SELL Pys Low Band Base Station Good condition 3/29 in fins., 25w ideal for 8 mx net. Must sell, 3/20 on n. Terry Mitchell, VK3ZZQ, 4 Grant Street, Newtown, Geslong, Vic Phone 21320.

SELL: Re-built AMRZEU receiver complete with 8 ft. x 19 inch reck. One piece 42 ft cregon ment. Also many parts/tubes. M Reliper VK3DT 29 Victor St., Beaumaris, vic. Phone 99-1221 (Melb.) WANTED TO BUY General Coverage Comm Rx with Ameteur bandspread, for novice, ART or samular Condition and price to A. G. Bryan Power Station, Moorisa, Tas., 7254



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Model G4/225

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